

## CATALOGUE

OF

# 1905 STARS

### FOR THE EQUINOX

## 1865.0

FROM OBSERVATIONS MADE AT THE

## ROYAL OBSERVATORY, CAPE OF GOOD HOPE,

DURING THE YEARS

1861 то 1870,

UNDER THE DIRECTION OF

SIR THOMAS MACLEAR, KNT., F.R.S., HER MAJESTY'S ASTRONOMER AT THE CAPE.

REDUCED AND PUBLISHED UNDER THE DIRECTION OF DAVID GILL, C.B., LL.D., F.R.S., Hon. F.R.S. Ed., &C. HER MAJESTY'S ASTRONOMER AT THE CAPE.

PUBLISHED BY ORDER OF THE LORDS COMMISSIONERS OF THE ADMIRALTY IN OBEDIENCE TO HER MAJESTY'S COMMAND.



LONDON: PRINTED FOR HER MAJESTY'S STATIONERY OFFICE, BY EYRE AND SPOTTISWOODE, PRINTERS TO THE QUEEN'S MOST EXCELIENT MAJESTY.

FRINTERS TO THE QUEEN S MOST EXCELLENT MAJESTY.

And to be purchased, either directly or through any Bookseller, from EYRE & SPOTTISWOODE, EAST HARDING STREET, FLEET STREET, E.C.; or JOHN MENZIES & Co., 12, HANOVER STREET, EDINBURGH, and 90, WEST NILE STREET, GLASGOW; or HODGES, FIGGIS, & Co., LIMITED, 104, GRAFTON STREET, DUBLIN.

> 1899. Price Four Shillings.



un vind Alversta

gift of ash. Aoc. of Pacific

ASTRONOMY DEPT.

## PREFACE.

H MUL

THE publication of this Catalogue marks an epoch in the history of the Observatory. For the first time in that history the Director can feel that the accumulated labours of his predecessors are available for the use of Astronomers, and that the work being done under his own direction is in a healthy and forward state of reduction and publication. How heavily the load of arrears pressed upon my predecessor is evidenced by his remarks in the introduction to the Cape Catalogue for 1800:

"When I assumed the Directorship in 1870, I found myself, with a very limited staff, unexpectedly confronted with the results of 36 years of miscellaneous observing in all stages of reduction, nothing completed. and nothing which could be brought forward for publication and use without a very considerable expenditure of time and skilled labour."

Astronomers are greatly indebted to Mr. Stone for the energy and determination with which he faced the odds against him, and for the manner in which he cleared off a large share of these arrears by his publication of the Catalogues for 1840 and 1860.

Together with the discouragement and vexation which the existence of such arrears gives to an Astronomer who is desirous of pushing forward investigations in which he is more immediately interested, there must also be the feeling that every increase in the delay of publication means a hindrance to the progress of science. How serious those hindrances have been will be evident from the following table, which shows the dates at which the various series of Cape Meridian Observations, made previous to 1870, were published in the form of Star Catalogues :--

Astronomer under whose Direction the Observations were made.	Period covered by the Observa- tions.	Date of Publication.	Name of Astronomer by whom Published.	Delay in Publication after Com- pletion of the Observa- tions.
Fallows	1829-31	1851	Airy	20 years.
Henderson	1832-33	{R.A. 1844 Dec. 1837	} Henderson	{ <sup>11</sup> " 4 "
Maclear	1834-40	1878	Stone -	38 "
Maclear	1843-48	1866	Maclear -	18 "
Maclear	1849-52	1885	Gill	33 "
Maclear	1856-60	1873	Stone -	13 "
Maclear	1861-70	1899	Gill	29 "
E (3)8567. 5	00.—1/1900.	Wt. 9561. E.	& S,	a 2

201154

E. & S.

No blame can be attached to the earlier Cape Astronomers for these delays. Their official instructions were to carry on the same work as at Greenwich, but it did not apparently occur to the authorities at home that a similar staff to that at Greenwich was required for its regular reduction and publication. There was no Board of Visitors, as at Greenwich, to support the demands of the Astronomer for adequate assistance, and his requests were too often treated with coldness and neglect.

Fortunately a more enlightened spirit now prevails, and it is due to the wise liberality of the Admiralty, and to the devotion of his staff, that H.M. Astronomer is now able to report that the arrears of publication of the Cape Meridian Observations no longer exist.

The services of Mr. J. Power are specially noteworthy in connection with the preparation of the present work for press.

# INTRODUCTION TO THE CAPE CATALOGUE, 1865.

This Catalogue of 1,905 Stars is based on observations made with the Cape Transit-Circle under the direction of Sir Thomas Maclear during the years 1861, '62, '63, '64, '65, '66, '67, '68, '69, and part of the year 1870.

The Right Ascensions and Declinations of the Catalogue are given for the Mean Epoch of Observation, reduced without Proper Motion to the Equinox 1865.0.

The Royal Observatory at the Cape of Good Hope was established by an Order in Council dated 1820, October 20, but it was not until 1829 that the buildings and instruments were erected and regular observing was commenced.

The Reverend Fearon Fallows, who had supervised the work and waited patiently through years of worry and delay for an opportunity to realize the hopes which had brought him to the Cape, lost his excellent assistant Captain Ronald in 1830. He struggled on as best he could with his wife's aid through many difficulties and under much discouragement, and died in July 1831, at the age of 43. Fallows' observations, 1829-31, were finally reduced under Airy's direction, and published in 1851. (Mem. R.A.S., Vol. XIX.)

Henderson succeeded Fallows, but was driven by the discomforts of his position and the want of adequate assistance to resign the appointment in 1833, after occupying his post for little more than a year.

The valuable observations obtained during that short period were reduced by him in Edinburgh. In 1837 he published the Mean Declinations of 172 stars (Mem. R.A.S., Vol. X.), and in 1844 the Right Ascensions of 174 stars derived from observations made by himself and his only assistant, Lieutenant Meadows, in 1832-33 (Mem. R.A.S., Vol. XV.). Henderson's brief tenure of office at the Cape will ever be memorable from the fact that he obtained from his observations of  $\alpha$  Centauri the first reliable evidence of the parallax of any fixed star.

Mr. (afterwards Sir Thomas) Maclear, succeeded Henderson in 1834, and during the 36 years of his directorate (1834 to 1870) great stores of Meridian Observations were accumulated, but his work on the Arc of Meridian, and the weakness of his staff, did not permit him to complete the reduction. The observations with the Transit Instrument and Mural Circle 1834 to 1840 had, however, been nearly completed by him, and the results were finally revised and published in 1878, under the direction of his successor, Mr. E. J. Stone, in form of the Cape Catalogue of 2,892 Stars for the Equinox 1840.

In 1841 Maclear commenced the field work of his "Verification and extension of Lacaille's Arc of Meridian," and until its termination in 1848 the Meridian work of the Observatory was necessarily limited in extent, being chiefly confined to the determination of time and the observation of stars with the Zenith Sector in connection with Geodetic operations. The results of his observations with the Zenith Sector, 1843-48, were published by him in 1866 (Verification and Extension of Lacaille's Arc of Meridian, Vol. II.). Maclear's immediate object in the arrangement of the observations from 1849 was to observe all stars of the British Association Catalogue South of the Equator, and a great deal of time was spent in endeavours to reconcile the observations of Lacaille and others with his own recent determinations. Many interesting discussions on this subject are printed in the Memoirs of the R.A.S., Vol. XX., but apart from this the reductions were left by Maclear in a very incomplete state. Some further work towards their reduction was done as opportunity offered during the period of Mr. Stone's directorate, 1870-79. The work was finally completed, and the results prepared for press, under the direction of the writer; it was published in 1885 as the Cape Catalogue of 4,810 Stars for the Equinox 1850, from observations made during the years 1840 to 1852. During 1853-54 and '55 regular observing, except for time, &c., was discontinued, the staff being probably chiefly occupied with computations connected with the Arc of Meridian and with preparations for the erection of the new Transit Circle.

Regular observing with the new Transit-Circle was begun in 1856, and the reduction of the observations of that and the four succeeding years was finally completed by Mr. Stone, and published by him in 1873, under the title of the Cape Catalogue of 1159 Stars for the Equinox 1860.

Mr. Stone also published in separate form the results of the annual observations for 1856, '57, '58, '59, and '60.

There remained for reduction the observations made during the years 1861-70, both inclusive, but it was not until the policy was adopted, in 1892, of suspending all meridian observing during that and the following year, to allow arrears of reduction to be overtaken, and a subsequent increase of the Staff was granted, that it became possible to undertake this work.

### LIBRARY OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC

The annual results for the years 1861 to 1865 were published in 1897, those for 1866 to 1870 are in the press, and should appear before this Catalogue.

EXPLANATION OF THE SEPARATE COLUMNS OF THE CATALOGUE.

### Left-Hand Page.

"No." is the rotation number. An asterisk (\*) attached to this number signifies that the star is one of the Fundamental Stars for the zones of Schönfeld's *Durchmusterung* (Ast. Nach. 2890-91); a dagger (†), that the star is one of the Fundamental Stars for subsequent meridian observation of the zones of the Cape *Durchmusterung*, between  $20^{\circ}$  and  $80^{\circ}$  of South Declination (Auwers, *Monthly Notices*, R.A.S., Vol. XLVII., pp. 455-473, and Ast. Nach. 3431-32). When a star not contained in one of the above-mentioned lists occurs in Auwers' Catalogues (Pub. de Astron. Gesellschaft, XIV. and XVII.), it is denoted by a double dagger (‡).

"Star's Name."—For stars contained in Auwers' Bradley the nomenclature of that work has been retained, only substituting  $Arg \hat{u}s$ or *Puppis* for *Navis*. For stars not in Auwers' Bradley the nomenclature of Auwers' Fundamental Lists was adopted. For stars not contained in these lists between Declination — 23° and the South Pole the nomenclature of the Argentine General Catalogue was employed, and for stars North of Declination — 23° that of the B.A.C.

The only exceptions to these rules are a very few close Circumpolar Stars, which are designated by letters long in use at the Cape.

For stars otherwise unnamed the Catalogue number is referred to in the following order of preference :---

- (1.) Auwers' Bradley, referred to as Bradley.
- (2.) British Association Catalogue of Lacaille's Observations, referred to as Lacaille.
- (3.) The Hour and Number in Piazzi's Catalogue (Edition of 1814).
- (4.) Lalande's Catalogue, published by the British Association.
- (5.) The Hour and Number in Weisse's Catalogues of the Stars in Bessel's zones, the zones  $-15^{\circ}$  to  $+15^{\circ}$  being referred to as W.B., and the zones  $+15^{\circ}$  to  $+45^{\circ}$  as W.B.(2).
- (6.) Brisbane's Catalogue.
- (7.) Gould's "Catalogo General Argentino," referred to as C.G.A.

(8.) The Cape Catalogue of 12,441 Stars, referred to as Cape (1880).

. . e.

- (9.) The Hour and Number in the Cordoba Zone Catalogue, referred to as C.Z.
- (10.) The Bonner Durchmusterung, referred to as B.D.
- (11.) The Cape Photographic Durchmusterung, referred to as C.P.D.
- (12.) The Cordoba Durchmusterung, referred to as Cor. D.

All notes respecting nomenclature are given on the left-hand page.

"Mag."—This column gives the magnitude of the star. Those magnitudes which are unmarked are taken from the Harvard Photometry or the Southern Meridian Photometry. Magnitudes marked \* are taken from the C.G.A., C.Z., or Cor. D., those marked † from B.D., and those marked ‡ from Cape observations.

Where a doubt exists as to whether the "Mass" or one component of a double star was observed, an asterisk is inserted instead of the magnitude.

The particulars respecting variable stars are from Chandler's Catalogue (Astron. Journal, No. 379), unless otherwise stated.

"Mean Date."-The mean epoch of the observations in R.A. expressed in years from 1800.

"No. of Obs."-The number of observations in Right Ascension.

"Mean R.A. 1865.o."—The formation of the Right Ascensions is explained on p. viii.; the results here given refer to the mean epoch of observation and the Equinox 1865.o.

"Corr. for  $\mu\alpha$  to  $1865 \cdot 0$ ."—For the convenience of Astronomers who may desire to compare this Catalogue with others reduced to the Epoch and Equinox  $1865 \cdot 0$ , this column gives the correction to be applied on account of Proper Motion to the R.A. of the present Catalogue, to reduce the catalogue-place from the Epoch of Observation to the Epoch  $1865 \cdot 0$ .

"Prec. 1865.0"—The annual Precession in R.A., computed from the formula—

### $3^{8} \cdot 0721 + 1^{8} \cdot 3370 \sin \alpha \tan \delta$ .

"Sec. Var."-The Secular Variation, computed by the formula-

 $A + B \tan \delta + C \tan^2 \delta$ ,

where-

 $A = o^{s} \cdot 00190 + o^{s} \cdot 00650 \sin 2 \alpha.$  $B = -o^{s} \cdot 00057 \sin \alpha + o^{s} \cdot 02987 \cos \alpha.$ 

 $C = +0^{s} \cdot 01300 \sin 2 \alpha.$ 

"Proper Motion,  $\mu_{\alpha}$ ."—Proper Motions without mark or note were taken from Auwers' determinations, the latest determination being preferred. Those taken from the Cape Catalogue, 1880, or the Radcliffe Catalogue, 1890, are marked with an asterisk, those from the Cape Catalogue being given to 2 and 3 decimal places in R.A. and Dec. respectively, those from the Radcliffe Catalogue to 4 and 3 places. Those from other authorities are mentioned in notes on the right-hand page.

### Right-Hand Page.

"No."--An asterisk attached to this number signifies that there is a foot-note referring to the star.

"Mean Date."—The mean epoch of observation expressed in years from 1865.0.

"No. of Obs."-The number of Observations in Declination.

"Mean Dec. 1865. o."—The formation of the Declinations is fully explained pp. viii.-xiii.; the results here given refer to the Mean Epoch of Observation and the Equinox 1865.0.

"Corr. for  $\mu_{\delta}$  to 1865.0."—This column gives the correction to be applied on account of Proper Motion to the Declination of the present Catalogue, in order to reduce the catalogue-place from the Mean Epoch of Observation to the Epoch 1865.0.

"Prec. 1865.o."—The annual Precession in Declination computed by the formula—

"Sec. Var. 1865. "—The Secular Variation for 1865. computed by the formula:—

 $A^1+B^1$  tan  $\delta$ ,

where-

$$A^{1} = - \circ'' \cdot 0086 \cos \alpha - \circ'' \cdot 4480 \sin \alpha.$$
  

$$B^{1} = - \circ'' \cdot 1050 \sin^{2} \alpha.$$

"Proper Motion,  $\mu_{\delta}$ ."—The annual Proper Motion in Declination. The authority for the adopted values is denoted in the same manner as for the Right Ascensions.

"Bradley or Lacaille."—This column gives the corresponding number in Auwers' "Neue Reduction der Bradleyschen Beobachtungen" or that in the British Association Catalogue of Lacaille's Observations—"Catalogue of 9,766 Stars in the Southern Hemisphere." When the star is in one of these Catalogues only, the Numeration or the Declination is sufficient to indicate to which of the two catalogues it belongs; when the star is in both catalogues the Bradley Number is given with an asterisk attached.

The other columns of reference are sufficiently explained by their respective headings.

### RIGHT ASCENSIONS.

The system of Right Ascension is that of Auwers' Fundamental Catalog für die Zonen Beobachtungen am Nordlichen Himmel.

The list of Clock Stars actually employed is given, p. viii. and ix. of the Cape Meridian Observations, 1861-65, together with the corrections required to be applied to the Right Ascensions given in the Nautical Almanacs for 1860 and 1870 to reduce to the places of Auwers' Catalogue.

The Right Ascensions of Clock Stars have not been retained as determinations unless clock-error was obtained from at least five Fundamental Stars on the same day.

#### DECLINATIONS.

The Declinations given in the Annual Catalogues, 1861-70, were formed on the assumptions :-

- 1. That the correction for instrumental flexure is  $-0.26 \sin Z.D.$
- 2. That the refractions of Bessel's *Tabulæ Regiomontanæ* require no correction.
- 3. That the Latitude is  $-33^{\circ} 56' 3'' \cdot 20$ .

Unfortunately the data for a rigorous determination of Latitude are both scanty and unsatisfactory. The thermometer employed was placed in a crib in the S.W. window of the Transit Room; it was constructed by Dolloud, had a large cylindrical bulb, and its graduations were engraved on an attached ivory scale. This thermometer was accidentally broken many years ago, and we have no certain knowledge of its calibration and index-errors. The situation of the crib, surrounded as it is by the heavy masonry of the walls, gives no true indication of the temperature of the air, and there are instances when thermometers in this crib indicate a temperature 10° F. different from that of the outer air.

The number of Circumpolar Stars is also comparatively small, and the range of Declination is insufficient to afford data for discussing the general errors of the refractions.

Assuming the Refractions of the *Tabulæ Reg.*, corresponding to the readings of the crib-Dollond Thermometer, to represent the true refractions, we have the following corrections to the assumed Latitude  $-33^{\circ} 56' 3'' \cdot 20$ .

	Declination		Above	No. o	f Obs.		
No.	Above Pole.	Below Pole.	minus Below. Abo		Below.	Weight.	
		18	61				
	0 1 11	"	"				
16	-89 8 10.23	9.16	-1.02	I	2	2	
23	-78 2 14.18	14.95	+0.22	6	II	9	
423	-75 8 53.77	54'32	+0.22	2	2	3	
727	-88 27 33.70	34.97	+ 1 . 27	4	2	4	
1047	-89 2 7.66	7.07	-0.23	3	I	3	
1243	-87 34 10.39	10.43	+0.04	9	5	8	
1568	-89 16 41.62	41.92	+0.30	3	13	7	
1720	-89 28 38.64	39.86	+ 1 • 22	7	10	9	
1782	-86 40 7.62	8.41	+0.29	2	4	4	
1845	-88 14 36.23	36.77	+0.24	2	11	5	
			1	1 Ad the set		<u> </u>	
		180	52.				
	0 / //	"	"	land b			
23	-78 1 54.15	54.64	+0.49	II	10	10	
392	-81 53 15.53	17.95	+ 2 * 42	4	5	6	
1419	-86 5 10.23	12.78	+ 2 . 25	4	4	6	
1782	-86 39 48.69	50.24	+ 1 . 22	2	3	4	
1845	-88 14 16.34			9	10	το	
	Contraction of the	180	53.	20201	1980	Sin	
	o <i>i 11</i>	"	"	B HINGS	and the second	1 Miles	
23	-78 1 32.90	34'43	+1.23	13	3	7	
392	-81 53 7.81	10.10	+ 2 . 29	3	2	4	
727	-88 27 57.01	58.23	+ 1 * 22	10	3	6	
1047	-89 2 46.17	48.13	+ 1 • 96	3	2	4	
1243	-87 34 42.56	45.21	+ 2 . 95	7	6	8	
1419	-86 5 19.08	21.12	+2.02	2	2	3	
1568	-89 16 42.90	44.52	+ 1 . 62	22	I	3	
1720	-89 28 12.87	14.32	+ 1 • 45	6	13	9	
1740	-83 16 25.12	25.18	+0.06	I	2	2	
1782	-86 39 32.81			4	5	6	
1845	-88 13 56.77	59.80	+ 3.03	4	5	• 6	
-			A statements	1	A STAR		

OBSERVATIONS OF CIRCUMPOLAR STARS FOR LATITUDE.

	Declination	n.	Above	No. o	of Obs.						
No.	Above Pole.	Below Pole.	minus Below.	Above.	Below.	Weight.					
Sec. 1	Lange a secondar a subsection to the										
1864.											
-		the second	71.04	The rest	100	C. C. C. C.					
*	0 / 11	""	10	Section 2	188	15					
16	-89 7 8.78	10.32	+ 1 . 29	3	3	5					
23	-78 1 12.56	13.91	+1.32	25	16	12					
392	-81 53 1.32	1.84	+0.25	2	2	3					
1047	-89 3 6.68	10.00	+3.41	7	4	7					
1243	-87 34 59.03	60.78	+ 1.75	7	6	8					
1568	-89 16 42.96	44.83	+1.87	2	15	5					
1720	-89 27 59.13	60.89	+ 1 . 76	3	4	5					
1782	-86 39 13.99	15.33	+1.34	2	I	2					
1845	-88 13 38.96	38.75	-0.31	7	17	10					
01.) Q		18	65.								
	113 142 2 14		65.			- 					
9	° / ″	18	"	57 W. 1	ana ana Agan Agan Agan Agan	48. 198.					
16	89 6 48.96	18 " 5°`33	" + 1.37	2	4	4					
16 23	89 6 48·96 78 0 52·23	18 <i>"</i> 50`33 54`43	" + 1 · 37 + 2 · 20	2 18	10	4					
16 23 392	89 6 48.96 78 0 52.23 81 52 54.31	18 <i>"</i> 50`33 54`43 54`40	// + 1 ° 37 + 2 ° 20 + 0 ° 09	2 18 3	10 2	4 11 4					
16 23 392 498	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18 <i>"</i> 50`33 54`43 54`40 59`07	" + 1·37 + 2·20 + 0·09 + 1·04	2 18 3 1	10 2 1	4 11 4 2					
16 23 392 498 727	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18 ,, 50,33 54,43 54,40 59,07 22,99	" + 1 · 37 + 2 · 20 + 0 · 09 + 1 · 04 + 3 · 14	2 18 3 1 2	10 2 1 3	4 11 4 2 4					
16 23 392 498 727 1047	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18 " 50' 33 54' 43 54' 40 59' 07 22' 99 28' 63	" + 1 · 37 + 2 · 20 + 0 · 09 + 1 · 04 + 3 · 14 + 2 · 22	2 18 3 1 2 5	10 2 1 3 2	4 11 4 2 4 4					
16 23 392 498 727 1047 1243	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18 " 50' 33 54' 43 54' 40 59' 07 22' 99 28' 63 17' 07	" + 1 · 37 + 2 · 20 + 0 · 09 + 1 · 04 + 3 · 14 + 2 · 22 + 3 · 46	2 18 3 1 2 5 4	10 2 1 3 2 3	4 11 4 2 4 4 5					
16 23 392 498 727 1047 1243 . 1311	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18 " 50°33 54°43 54°40 59°07 22°99 28°63 17°07 19°64	" + 1 · 37 + 2 · 20 + 0 · 09 + 1 · 04 + 3 · 14 + 2 · 22 + 3 · 46 + 1 · 22	2 18 3 1 2 5 4 1	10 2 1 3 2 3 1	4 11 4 2 4 4 5 2					
16 23 392 498 727 1047 1243 . 1311 1419	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18 50°33 54°43 54°40 59°07 22°99 28°63 17°07 19°64 39°56	" + 1 · 37 + 2 · 20 + 0 · 09 + 1 · 04 + 3 · 14 + 2 · 22 + 3 · 46 + 1 · 22 + 0 · 47	2 18 3 1 2 5 4 1 1	10 2 1 3 2 3 1 3 1 3	4 11 4 2 4 4 5 2 3					
16 23 392 498 727 1047 1243 . 1311 1419 1423	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18 " 50' 33 54' 43 54' 40 59' 07 22' 99 28' 63 17' 07 19' 64 39' 56 9' 95	$ \begin{array}{c}     '' \\     +1\cdot 37 \\     +2\cdot 20 \\     +0\cdot 09 \\     +1\cdot 04 \\     +3\cdot 14 \\     +2\cdot 22 \\     +3\cdot 46 \\     +1\cdot 22 \\     +0\cdot 47 \\     +1\cdot 57 \\ \end{array} $	2 18 3 1 2 5 4 1 1 2	10 2 1 3 2 3 1 3 1 3 1	4 11 4 2 4 4 5 2 3 2					
16 23 392 498 727 1047 1243 . 1311 1419 1423 1541	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18 " 50' 33 54' 43 54' 40 59' 07 22' 99 28' 63 17' 07 19' 64 39' 56 9' 95 3' 93	''     +1.37     +2.20     +0.09     +1.04     +3.14     +2.22     +3.46     +1.22     +0.47     +1.57     +1.88	2 18 3 1 2 5 4 1 1 2 2	IO 2 I 3 2 3 I 3 I 1 1 I	4 11 4 2 4 4 5 2 3 2 2 2					
16 23 392 498 727 1047 1243 1311 1419 1423 1541 1568	$\begin{array}{c}89 & 6 & 48 \cdot 96 \\78 & 0 & 52 \cdot 23 \\81 & 52 & 54 \cdot 31 \\80 & 33 & 58 \cdot 03 \\88 & 28 & 19 \cdot 85 \\89 & 3 & 26 \cdot 41 \\87 & 35 & 13 \cdot 61 \\84 & 0 & 18 \cdot 42 \\86 & 5 & 39 \cdot 09 \\78 & 35 & 8 \cdot 38 \\87 & 39 & 2 \cdot 05 \\89 & 16 & 43 \cdot 62 \end{array}$	18 " 50' 33 54' 43 54' 40 59' 07 22' 99 28' 63 17' 07 19' 64 39' 56 9' 95 3' 93 45' 65	$     ''     +1 \cdot 37     +2 \cdot 20     +0 \cdot 09     +1 \cdot 04     +3 \cdot 14     +2 \cdot 22     +3 \cdot 14     +1 \cdot 22     +0 \cdot 47     +1 \cdot 57     +1 \cdot 88     +2 \cdot 03     $	2 18 3 1 2 5 4 1 1 2 2 5	10 2 1 3 2 3 1 3 1 1 1 5	4 11 4 2 4 4 5 2 3 2 2 9					
16 23 392 498 727 1047 1243 . 1311 1419 1423 1541 1568 1680	$\begin{array}{c}89 & 6 & 48 \cdot 96 \\78 & 0 & 52 \cdot 23 \\81 & 52 & 54 \cdot 31 \\80 & 33 & 58 \cdot 03 \\88 & 28 & 19 \cdot 85 \\89 & 3 & 26 \cdot 41 \\87 & 35 & 13 \cdot 61 \\84 & 0 & 18 \cdot 42 \\86 & 5 & 39 \cdot 09 \\78 & 35 & 8 \cdot 38 \\87 & 39 & 2 \cdot 05 \\89 & 16 & 43 \cdot 62 \\83 & 42 & 57 \cdot 91 \end{array}$	18 " 50' 33 54' 43 54' 40 59' 07 22' 99 28' 63 17' 07 19' 64 39' 56 9' 95 3' 93 45' 65 59' 62	$ \begin{array}{c}     '' \\     +1\cdot 37 \\     +2\cdot 20 \\     +0\cdot 09 \\     +1\cdot 04 \\     +3\cdot 14 \\     +2\cdot 22 \\     +3\cdot 46 \\     +1\cdot 22 \\     +0\cdot 47 \\     +1\cdot 57 \\     +1\cdot 88 \\     +2\cdot 03 \\     +1\cdot 71 \\ \end{array} $	2 18 3 1 2 5 4 1 1 2 2 5 2	10 2 1 3 2 3 1 3 1 1 5 6 3	4 11 4 2 4 4 5 2 3 2 2 9 4					
16 23 392 498 727 1047 1243 . 1311 1419 1423 1541 1568 1680 1685	$\begin{array}{c}89 & 6 & 48 \cdot 96 \\78 & 0 & 52 \cdot 23 \\81 & 52 & 54 \cdot 31 \\80 & 33 & 58 \cdot 03 \\88 & 28 & 19 \cdot 85 \\89 & 3 & 26 \cdot 41 \\87 & 35 & 13 \cdot 61 \\84 & 0 & 18 \cdot 42 \\86 & 5 & 39 \cdot 09 \\78 & 35 & 8 \cdot 38 \\87 & 39 & 2 \cdot 05 \\89 & 16 & 43 \cdot 62 \\83 & 42 & 57 \cdot 91 \\80 & 0 & 16 \cdot 86 \end{array}$	18 " 50'33 54'43 54'40 59'07 22'99 28'63 17'07 19'64 39'56 9'95 3'93 45'65 59'62 19'68	''     +1.37     +2.20     +0.09     +1.04     +3.14     +2.22     +3.46     +1.22     +0.47     +1.57     +1.88     +2.03     +1.71     +2.82	2 18 3 1 2 5 4 1 1 2 2 5 2 2 2	10 2 1 3 2 3 1 3 1 1 1 5 6 3 3	4 11 4 2 4 4 5 2 3 2 2 9 4 4 4					
16 23 392 498 727 1047 1243 . 1311 1419 1423 1541 1568 1680	$\begin{array}{c}89 & 6 & 48 \cdot 96 \\78 & 0 & 52 \cdot 23 \\81 & 52 & 54 \cdot 31 \\80 & 33 & 58 \cdot 03 \\88 & 28 & 19 \cdot 85 \\89 & 3 & 26 \cdot 41 \\87 & 35 & 13 \cdot 61 \\84 & 0 & 18 \cdot 42 \\86 & 5 & 39 \cdot 09 \\78 & 35 & 8 \cdot 38 \\87 & 39 & 2 \cdot 05 \\89 & 16 & 43 \cdot 62 \\83 & 42 & 57 \cdot 91 \end{array}$	18 " 50' 33 54' 43 54' 40 59' 07 22' 99 28' 63 17' 07 19' 64 39' 56 9' 95 3' 93 45' 65 59' 62	$ \begin{array}{c}     '' \\     +1\cdot 37 \\     +2\cdot 20 \\     +0\cdot 09 \\     +1\cdot 04 \\     +3\cdot 14 \\     +2\cdot 22 \\     +3\cdot 46 \\     +1\cdot 22 \\     +0\cdot 47 \\     +1\cdot 57 \\     +1\cdot 88 \\     +2\cdot 03 \\     +1\cdot 71 \\ \end{array} $	2 18 3 1 2 5 4 1 1 2 2 5 2	10 2 1 3 2 3 1 3 1 1 5 6 3	4 11 4 2 4 4 5 2 3 2 2 9 4					

OBSERVATIONS OF CIRCUMPOLAR STARS FOR LATITUDE-continued.

	Declination		Above	No. of	f Obs.	
No.	Above Pole.	Below Pole.	<i>minus</i> Below.	Above.	Below.	Weight.
		55	NE.			
		18	66.			
Billion St.	a sector a sector	(Errist)	1.1.65	Saria 8	a ster	1. 28. 1
a.t.	0 / 11	"	"	10.02.1	- 98,4-	sact.
16	-89 6 30.21	30.83	+0.35	3	6	6
392	-81 52 46.59	46.78	+0.19	T.I.S.	I	2
727	-88 28 31.48	32.32	+0.84	I	2	2
1047	-89 3 46.84	48.64	+1.80	5	2	4
1243	-87 35 31.46	32.45	+0.99	4	2	4
1419	-86 5 47.14	49.98	+ 2 • 84	2	I	2
1501	-80 43 26.13	27.18	+ 1.02	(H) I	I	2
1568	-89 16 44.15	45.30	+1.12	I	17	3 -
1720	-89 27 32.73	36.24	+3.81	2	I	2
1782	-86 38 38.12	39.13	+ 1.01	2	I	2
1845	-88 12 57.35	60.44	+ 3.00	2	2	3
				1	1	1
C. C. Sara					● ボレナ「」	in the
E-ASS			197 M			
A Standy						I.A.L.
1		18	67.			
-	i i i i i i	Area -	agride -	Charles A	Bar	X General S
1.5	0 1 11	"	"	1. 15. 15	A State State	21/83
16	-89 6 8.26	10.47	+2.51	2	2	3
23	-78 0 11.70	13.20	+1.86	17	14	12
727	-88 28 41.69	43.98	+ 2.29	3	3	5
802	-85 7 31.28	34.90	+3.65	3	3	5
1047	-89 4 6.69	8.43	+ 1 * 74	3	2	4
1243	-87 35 47.58	49.59	+ 2.01	8	4	7
1311	-84 0 44.17	44'49	+0.35	6	2	5
1501	-80 43 31.42	34.02	+ 2.60	2	3	4
1720	-89 27 16.49	21.38	+4.89	3	6	6
1752	-83 19 31°40	34.17	+2.77	12	2	5
1782	-86 38 20.54	22.20	+1.66	3	6	6
1815	-82 4 35.75	37.01	+ 1 . 26	4	I	3
1845	-88 12 40.48	40.32	-0.10	2	. 6	5

OBSERVATIONS OF CIRCUMPOLAR STARS FOR LATITUDE-continued.

	Declination	I. 1999 - 19	Above	No. of	Cobs.					
No.	Above Pole.	Below Pole.	minus Below.	Above. Below		Weight.				
1868.										
			1	1		1				
	0 1 11	"	"	1.19						
23	-77 59 51.64	53.23	+ 1.89	18	17	13				
1047	-89 4 23.99	27.82	+ 3.83	2	1	2				
1243	-87 36 4.11	5.30	+1.10	6	3	6				
1311	-84 0 57.37	56.61	-0.76	4	2	4				
1419	-86 6 4.83	7.61	+ 2.78	2	1	2				
1423	- 78 35 36.70	41.04	+4.34	2	1	2				
1752	-83 19 15.19 -86 38 3.65	18.52	+ 3.33	4	5	6				
1782	-86 38 3.65 -88 12 18.69	4.07	+0.42	3	3	5				
1845	-00 12 10 09	21.01	+ 2 . 32	7	10	9				
		18	69.							
	E a state	10	09.							
	0 1 11	"	1	2.14.14	A TONA	I. Walter				
23	-77 59 30.95	33.20	+ 2.25	7	6	8				
392	-81 52 22.08	23.70	+1.62	I	I	2				
1243	-87 36 20.69	24.84	+4.12	5	I	3				
1311	-84 1 11.44	10.85	-0.20	I	I	2				
1419	-86 6 14.83	18.20	+ 3.67	I	I	2				
1845	-88 11 59.91	60.28	+0.62	5	6	7				
		100 C 100 C								
		18	70.							
	Same Same	10	10.							
to 1	0 / 11	,,	"	in addated	and some	(Sugar				
23	-77 59 10.61	12.33	+1.72	11	. 4	7				
1311	-84 1 25.44	25.71	+0.22	I	2	2				
1541	-87 39 12.94	15.35	+ 2.41	I	I	2				
1568	-89 16 42.36	44.82	+ 2.46	2	2	3				
1845	-88 11 38.56	41.87	+ 3.31	J	I	2				
-		1 aligner	a series			19				

OBSERVATIONS OF CIRCUMPOLAR STARS FOR LATITUDE--continued.

The resulting corrections to the Latitude  $\phi$ , which was employed in the formation of the Annual Results, and the corrections to that

and V	Year.			Correction to $\phi$ , Obs. of Circ	Corrections adopted in formation of the Catalogue.		
1861			-	» -0.32	Weight. 54	//	
1862			-	-0.62	36	∫ <u>−0 30</u>	
1863	-	-		-0.93	58	1	
1864	-		-	-0.72	57		
1865	-	-	-	-1.00	75		
1866	-	-	-	-0.21	32	-0.00	
1867	-	-	-	-1.02	70	-0 90	
1868		-	-	-0.92	49	in protection of	
1869	-	-	-	-0.93	24		
1870	-	•••	-	-0.98	16	J	

Latitude which have been adopted in the formation of the present Catalogue are as follows :---

I have been unable to find any satisfactory explanation for the marked apparent change of Latitude between 1862 and 1863.

The separate observations of  $\alpha$  Canis Majoris  $\alpha$  Canis Minoris,  $\beta$  Centauri, and  $\alpha$  Centauri reduced to the Equinox 1865.0, are given in an Appendix to the Catalogue.

### GENERAL REMARKS AND COMPARISON WITH NEWCOMB.

Besides the uncertainties which exist in the Declinations, there are other reasons why this Catalogue should not be regarded as a Fundamental one.

Sir Thomas Maclear, Mr. Mann, and Mr. Geo. Maclear were good observers, but only the last-mentioned of these took any considerable share in the work. The personal equations of the other observers are both large and variable, and their work is unsatisfactory. There is a want of plan and method in the conduct of the work, and many observations had to be rejected from want of reliable determination of clock-error or other instrumental constants. It is hoped that the observations which have been retained are sufficiently reliable, and that the Catalogue may not be without some value. The following comparison with Newcomb's New Fundamental Catalogue, 1875 and 1900, may serve for determining the systematic errors of the present Catalogue, and for its comparison with others.

For this comparison the stars common to both catalogues were selected, and their places in the 1865 Catalogue were reduced to the Equinox and Epoch 1875, employing the Precessions and Proper Motions of Newcomb's Catalogue; the differences "Newcomb—Cape" were then formed. These differences were then combined in groups corresponding to zones of  $5^{\circ}$  in Declination and the mean value of N.—C. was taken having regard to the following system of weights :—

No. of Obs. in the Cape Cat., 1865.	121/2-1	Weight.
I		T
2-4 5-8		2 3
9 or more		4

Grouping similarly for each hour of R.A., the mean value of N.—C. was found, in which equal weight was given to each value of N.—C. The results are given in the following table :—

as a babrager of the finale organized and the treated as a

our and their statistic structures are detailed and the dest-

-

Comparison of the Cape Catalogue for 1865 with Newcomb's new Fundamental Catalogue for 1875 and 1900.

xv

	R.A		De	c.		n annair. TSRCT	R.	А.	D	ec.
h.	New- comb minus Cape, 1865.	No of Stars.	New- comb minus Cape, 1865.	No. of Stars		δ	New- comb minus Cape, 1865.	Weight.	New- comb minus Cape, 1865.	Weight.
$\begin{array}{c} 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 0 \end{array}$	$18\overline{65}.$ $+ 0.009$ $013$ $016$ $+ .007$ $001$ $+ .012$ $+ .013$ $+ .028$ $022$ $017$ $043$ $+ .019$ $+ .019$ $+ .031$ $004$ $.000$ $+ .014$ $+ .001$ $+ .021$ $+ .014$ $+ .031$ $+ .035$ $042$ $017$ $+ .044$	19 19 19 28 18 25 15 25 20 23 16 18 18 18 20 20 18 20 17 16 13 19 17 15	1865. " + 0.0706 + .23241205 + .1103 + .07 + .16 + .11 + .34 + .43 + .22 + .04 + .01 + .15 + .07 + .16 + .15 + .07 + .06 + .15 + .07 + .06 + .11 + .18 + .03	21 19 20 28 18 25 15 24 21 25 16 18 19 24 21 19 22 18 18 13 21 19 18		$-9^{\circ} - 85 - 75 - 765$		41 21 28 18 32 29 48 18 29 48 18 29 48 18 29 24 29 58 54 113 85 54 113 85 54 113 85 54 113 85 54 113 85 54 113 85 53	1865. " + 0.20 + .08 + .33 + .36 + .16 + .28 + .19 + .42 + .43 + .21 + .2609 + .11 + .16 + .150509 + .09 + .09 + .09 + .031012 + .21 + .57 + .57 + .85 + .37	51 35 32 18 33 30 49 18 30 39 23 32 59 53 111 85 113 91 83 106 86 88 88 37 6 3
14	in ar	10			A Contraction	+40 +45 +50	- •110 - •089	2 8	- •41 - •51	<b>2</b> 8

E 8567.

b

From this comparison the following table was derived :--

CORRECTIONS APPLICABLE TO THE CAPE CATALOGUE FOR 1865 TO REDUCE IT TO THE SYSTEM OF NEWCOMB'S FUNDAMENTAL CATALOGUE FOR 1875 AND 1900.

					1	
Arg. Dec.	Δα <sub>δ</sub>	۵۶		Arg. R.A.	Δα <sub>α</sub>	۵گ <sub>ع</sub>
0	ante al ris li	"		h	and an or	"
+ 30	-0.030	+0.25		0		-0.05
+ 25	030	+ •40		I		02
+ 20	030	.00		2		- '10
+ 15	050	- '15		3		- • 16
+ 10	- '021	- '02		4		16
+ 5	025	+ .02		5		10
0	026	.00	145	6		06
- 5	033	- '02		7		03
-10	018	+ •03		8		+ •01
-15	010	+ •10		9		+ •04
- 20	+ .013	+ .19	1.	10		+ .02
- 25	+ .040	+ '20	-	11	ible.	+ .11
- 30	+ .022	+ .52	T	12	Insensible.	+ .12
-35	002	+ '30		13	Ц	+ .16
-40	010	+ .32	-	14		+ .02
-45	004	+ .32		15		+ .03
- 50	000	+ • 33	-	16		+ .01
- 55	+ .010	+ • 33	-	17		+ .01
- 60	+ .056	+ '31	1	18		+ .01
-65	+ 120	+ .30		19	Anth	•00
-70	+ • 165	+ .38		20	1911 .	.00
-75	+ .120	+ . 22	12	21		.00
- 80	+ .130	+ '23		22		.00
-85	+ • 115	+ .30		23		01
-90	+ .100	+ '20		1.6		

Royal Observatory, Cape of Good Hope, 10th October 1899. DAVID GILL.

# CAPE

Å

# GENERAL CATALOGUE

OF

# STARS

FOR

# 1865 . 0.

E (3)8567. 500.-1/1900. Wt. 9561. E. & S.

\*\*\*

N

----

	2 GENERAL CATALOGUE OF STARS FOR 1865.0.										
	No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.		ean R.A. 1865'0.	Corr. for µ <sub>a</sub> to 1865 ° 0.	Prec. 1865*0.	Sec. Var. 1865'0.	Proper Motion Pa.
					1	h	213 8			8	4
	I	C.Z. O. 13	8.5*	100		0	0 2.23		+ 3.0721		•••
	2	Lacaille 9730				0	0 31.73	1000	+3.0611		
	3‡		1000	63.67	6	0	1 24.82		+3.0265		+0.0032
	4	Lacaille 9740	6.4	68.85		0	2 13.11	1 2 2 3 2	+ 3.0238	1	
	5	Piazzi XXIII. 286	7.5*	62.90	7	0	3 0.43		+3.0210	0.000	
	6	Octantis	5.3	67.59	I	0	3 50.01	+0.04	+ 2.8898	-0.311	-0.014*
	7‡			64.82	1 2 4 4	- 32	6 17.22		+ 3.0815		-0.0015
	8	Lacaille 11	7.3*		3	0	7 9.36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 3.0058	-0.044	
	9	Lacaille 13	6.6*	68.90	I	0	7 32.36	1	+ 3.0071	STREET, STREET, ST	
	10*	7 Ceti	4.6	67.83	3	0/	7 46.78	+0.01	+3.0528	-0.008	-0.0058
1		D' I			and the second s		-				
1	11	35 Piscium pr	6.3	61.87	I		8 1.74		+ 3.0787		+0.0024
1	12	Lacaille 30	6.7*	67.21	5	1992	9 42.24		+ 2.8335	and the second second	
1	13	Lacaille 33	7.0*		3	100	0 46.48	+ 0:01	+ 2.7323	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	+0:0070+
1	14 15†	Piazzi Ο. 33 Toucani ζ	7.01	62·90 67·81	7 2	1.16	0 51.79	1	+ 3.0731		+0.0070+
1	- 51	sucalline S	4'3	07 01	-	01	3 1.23	-0 70	- 2 9040	-0 050	10 2/14
1	16	Octantiso	7.2	65.84	25	0 1	3 13.92	-0.01	-1.9181	+4.342	+0.0084
	17	41 Piscium d	5.6	64.53	17	0 1	3 39.23	0.00	+ 3. 0824	+0.002	-0.0013
1	18	C.P.D-56° No. 65.	10‡	65.59	5	0 1	4 18 43		+ 2 . 9468	-0.038	
	19	Toucaniπ	5.3	67.82	2	0 1	4 21.98		+ 2 . 8370	-0.062	
	20	Sculptoris t	5.5	67.80	2	0 1	4 43.90	•••	+ 3.0229	-0.014	
	21	Lacaille 63	*	68.83					+ 2:80.00	-0:016	
1	21	44 Piscium	7·3* 5·8	64.13	2 11		6 6.03		+ 2 * 8972 + 3 * 0743	34.70 MIL	-0.0028
I	231	Hydriβ	5.0	66.15			8 29°07 8 37°06		+ 2. 5615		+0.7102
	24	45 Piscium	2·9 7·3†	62.30	5		8 44·40		+ 3.0854		+0.0005
	25	Phœnicis	4.0	67.78	5		9 33°39		+ 2 . 9603		
	2.79			110	-		9 33 39		- 9003		
	26†	Phœnicis		67.82	4	0 1	9 36.33	-0.02	+ 2.9653	-0.023	+0.0120
	27	10 Ceti			6	0 1	9 42.15	-0.01	+ 3.0705	+0.003	+0.0038
	28	C.P.D 56° No. 82		65.21	5	0 2:	2 15.52		+ 2.8763		
	29*			65.96	23	0 2	3 9.04	0.00	+3.0010	-	-0.0012
	30	Piazzi O. 98	7.04	62.90	7	0 3	3 12.44		+ 3.0818	+0.002	
	31	Toucani	4'5	67.50	2	0.0			+ 2. 500	-0:047	
-	32	Toucani $\beta^2$	100	67.79	-		5 20.49		+ 2 . 7735 + 2 . 7731		
	33	C.P.D 56°No. 104					5 30.76		+ 2.8374	Contraction of the second s	
	34	the second second second second		67.49			33.85		+ 2 . 7581		
	35	Lacaille 133					46.08		+ 2 9204		
_							40 00				Ben to
1											A CARLES

The second secon

### ROYAL OBSERVATORY, CAPE OF GOOD HOPE.

No.         Mean Date 1800+         No. of Obs.         Mean Dec. 1865'0.         Corr. $\mu^{\lambda}_{\sigma}$ 1865'0.         Prec. 1865'0.         Sec. Var. 1865'0.         Proper Motion $\mu^{\lambda}_{\sigma}$ Bradley or Lacaille         C.G.A. 1875.         Car. 185'0.           1         65'58         5         -55         54         43'15          +20'055         -0'01	0. 1850.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0. 1850.
I 65.58 5 -55 54 43.15 + 20.055 -0.01	
I 65.58 5 -55 54 43.15 + 20.055 -0.01	
$2 08.80 1 -57 35 10.49 \dots + 20.055 - 0.01 \dots 9730 17 1$	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	and the second
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Same St
6 67.68 5 -82 58 29.56 + 0.13 + 20.052 - 0.02 - 0.05* 9756 78 3	7 19
7 64·21 28 +14 25 58·85 0·00 +20·048 -0·02 -0·005 I 5	5 26
8 68·85 3 -57 45 8·32 +20·045 -0·02 II 127 6	
9 68.90 1 -55 49 10.00 +20.044 -0.02 13 134 6	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	33
11 61.87 1 + 8 4 16.85 -0.01 + 20.043 -0.05 -0.051 5	. 36
12 67.27 6 -76 39 44.40 + 20.037 -0.03 30 175 8	
13 67.76 4 -79 31 46.54 + 20.033 - 0.03 33 195 9	110
14* 62.81 17 + 0 56 16.80 +0.05 + 20.033 -0.03 +0.025	. 57
15 67.81 2 -65 40 1.98 -3.51 + 20.053 -0.03 + 1.143 40 233 10	64
$16^{*}$ 65.65 30 -89 6 49.74 0.00 + 20.022 + 0.01 + 0.001 260 222 10	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$18 \ 65 \cdot 59 \ 5 \ -56 \ 19 \ 22 \cdot 69 \ \dots \ + 20 \cdot 016 \ -0 \cdot 04 \ \dots \ $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	72
21 68.83 2 -61 47 3.72 + 20.006 -0.04 63 290 12	76
22 63.44 22 + 1 11 30.62 -0.05 + 10.000 -0.02 -0.011 25	87
23 65.47 236 -78 0 53.08 -0.15 + 19.989 -0.04 + 0.309 74 336 14	88
24 62.26 4 + 6 56 41.19 -0.13 +19.988 -0.02 -0.049 26	89
25 67·78 4 -44 25 43·98 +19·982 -0·05 89 351 15	93
$26 \ 67 \cdot 82 \ 4 \ -43 \ 2 \ 22 \cdot 90 \ + 1 \cdot 15 \ + 19 \cdot 982 \ -0 \cdot 05 \ -0 \cdot 408 \ 87 \ 355 \ 15$	1201
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	and and the
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S and the
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$30  62 \cdot 80  21  +  4  6  46 \cdot 39  \dots  + 19 \cdot 953  - 0 \cdot 05  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  $	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
31 67.50 4 -63 42 8.81 +19.933 -0.02 119 451 190	127
32 67·72 4 -63 42 34·85 +19·933 -0·05 120 452 19	
33 65.31 5 -56 39 54.16 + 19.921 -0.06	1
34 67·49 6 -63 46 30·87 + 19·921 -0·06 123 467 194	1.000
35 67·86 2 -43 10 36·28 +19·908 -0·06 133 496 200	141
14. Proper Motion from Bonn Observations, Vol. VII.	

14. Proper Motion from *Bonn Observations*, Vol. VII. 16. Proper Motion determined at the Cape.

A 2

### GENERAL CATALOGUE OF STARS FOR 1865.0.

No.	Siar's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865`0.	Corr. for µa to 1865°0.	Prec. 1865`0.	Sec. Var. 1865'0.	$\frac{\text{Proper}}{\substack{\text{Motion}\\ \mu_a}}$
	-				h m s e	8		8	8
36†	Lacaille 137	5.4	64.29	6	0 28 1.79	+0.01	+ 2.8545	and the state	+0.050
37	13 Ceti	5:3	69.26	14	0 28 18.12	-0.11	+ 3.0596		+0.0262
38	Lacaille 144	Var.	68.88	3	0 29 14.75		+ 2.8238		
39*	15 Ceti	6.8*	63.64	8	0 31 10.26	-0.01			-0.0048
40	Lacaille 172	5:.7	66.92	3	• 34 5.40	-0.53	+ 2.7256	-0.030	+0.150*
41†	Phœnicis µ	4.6	67.79	4	0 34 56.28	+0.05	+ 2.8555	-0.023	-0.0060
42	Phœnicis ξ	5.8	67.80	2	0 35 36.48		+ 2.7506		
43	Sculptoris $\lambda^1$	6.1	67.78	2	0 36 12.93		+ 2.9003	10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
44	C.G.A. 651	8.5*	65.52	5	0 36 34.24		+ 2.7502	-0.031	
45*	16 Ceti B	2.1	65.21	48	0 36 48.70	0.00			+0.0141
		•	- 2761			1.			
46†	Phœnicis η	4.2	68.35	2	0 37 16.56	Contraction of	+ 2.7226		-0.0055
47†	Sculptoris $\lambda^2$	5:8	67.78	2	0 37 40.02	-0.04	+ 2.8938	-0.012	+0.0130
48	58 Piscium	5:7	61.49	I	° 39 59° 27.	+0.01	+3.1185	+0.010	+0.0012
49	60 Piscium	6.84	62.90	6	0 40 24.91	0.00	+3.0962	+0.002	-0.0010
50	Piazzi O. 189	5.7	64.46	5	0 41 18.27	+0.03	+ 3.0015	+0.002	+0.021
511	63 Pisciumδ	4.6	64.70	31	0 41 40.87	0.00	+ 3.1011	+ 0:008	+ 010015
52	Lacaille 226	6.1	68.91	3. I	0 41 40 87	COLUMN Y	+ 2.8025		+0.0032
52	C.P.D 56° No.153	9‡.	65.52			•••	+ 2 . 6928		•••
55 54*	19 Ceti	5:3	68.83	5 1	• 42 44•46 • 43 21•94	+0.02		-	
54 55†	Hydriλ	-2 3-C -	67.65	6		-0.02			-0.0123
551	ily uit	5:0	07 05		° 43 53 44	-0 0/	+ 2 0705	-0 035	+0.0563
56	Phœnicis p	5:0	67.48	6	0 44 31.97		+ 2.7449	-0.022	
57	Lacaille 244	6.8*	68.94	I	0 45 51.08		+ 2 . 2 5 9 6	-0.037	
58	20 Ceti	5.0	65.79	II	0 46 6.64	0.00	+ 3. 0633	+ 0.004	-0.0055
59	Lacaille 253	5.6	68.89	3	0 48 0.34		+ 2. 5118	-0.032	
60*	22 Ceti	5.6	68.83	1	0 49 15.33	+0.01	+ 3.0112	-0.001	-0.0034
61	Lacaille 259	6.9*	67.83	1	0 49 53.65	•••	+ 2.6756		
62†	Toucani $\lambda^2$	5.4	66.92	3	0 49 57.10	1.1.2.3	+ 2 . 2664		-0.010
63	23 Ceti	5.8	67.88	1	0 51 58.44		+ 3.0026	- Senti Sa	-0.0046
64	Lacaille 271	6.3*	68.91	I	0 52 44.92	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	+ 2 * 5120		+0.008*
65	70 Piscium	8.04	66.91	I	0 55 5.64	0.00	+ 3 . 1 1 2 3	+0.000	-0.0030
66	C.P.D 56°No.198	8‡	65.51	4	0 55 26.65		+ 2 . 5811	-0.025	
67‡	71 Piscium «		64.39	23	o 55 56.38		+ 3. 1127		-0.0011
68	25 Ceti	100 million (100 million)	68.83	7-1-50	0 56 12.92	1	0	STATISTICS.	-0.0001
69†	Lacaille 288	5:9	67.42		0 56 18.78	the second se		the second s	-0.008
70*	26 Ceti	6.0	62.90		0 56 52.29	the state of the second se	and the second se		+ 0.0068
1000		1.27			0. 09				
54.	$\phi^2$ in B.A.C.		1.1		63. φ <sup>4</sup> in B.	A.C.			

54.  $\phi^{-1}$  in B.A.C. 59.  $\lambda^{1}$  Toucani in B.A.C. 60.  $\phi^{3}$  in B.A.C.

69. ω Phœnicis in B.A.C.

### ROYAL OBSERVATORY, CAPE OF GOOD HOPE.

No.	Mean Date 1800+	No. of Obs.	Diean Dec.	Corr. for $\mu_{\delta}$ to 1865 ° 0.	Prec. 1865*0.	Sec. Var. 1865 <sup>•</sup> 0.	Proper Motion. μδ	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 1 11	= 11	. //	"	"				
36	64.29	6		+0.01	+ 19.905		+0.01	137	501	211	143
37	69.20	14	- 4 20 11.42			-0.00	-0.051	50	505	213	145
38*	68.88	3	- 55 33 51.59	•••	+ 19.892	-0.00	•••	144	518	218	151
39 40	61.77	9	- 1 14 46.97	and the second second	+ 19.870	-0.02	and the state	55	558	231	163
40	00 92	3	-00 12 47 40	-0.81	+19.834	-0.02	+0.45*	172	617	253	176
41	67.75	5	-46 49 34.98	+0.08	+ 19.823	-0.02	-0.030	177	626	258	183
42.	67.71	3	- 57 14 40.65		+ 19.814	-0.02		180	633	262	188
43	67.78	2	-39 12 12.88		+ 19.805	-0.02	·····	183	645	271	192
44	65.52	5	- 56 35 2.64		+ 19.800	-0.02			651		
45	64.52	88	-18 43 41.10	+0.05	+ 19.797	-0.08	+0.043	70	657	277	196
46	68.35	2		1 01 01	+ 101500	- 0'07		100	662	280	100
40	67.78	2	-58 12 13.75 -39 9 57.17		+ 19.790		+0.110	190	666	283	199 202
47	61.49	I		-0.02	+ 19.785	1000	-0'013	192 76	San U		213
40	62.76	4	+ 6 0 12.28	-	+19 751	and a second	-0.003	80	•••	•••	216
50	63.42	13	+ 4 35 11.76		+ 19.730		-1.14			317	221
30	°J +=	-5	- + 55 - 10	1.00	1-9 130	,				3-1	
51	63.97	49	+ 6 50 59.35	-0.04	+ 19.724	-0.09	-0.041	85		318	222
52	68.91	I	-47 26 7.18		+ 19.708	-0.08		226	745	323	231
53	65.52	5	- 56 49 32.49		+ 19.708	-0.08				• • •	
54*	68.83	I	-11 22 20.79	+0.83	+ 19.697	-0.09	-0.312	89	757	328	233
55	67.55	7	-75 39 31.48	+ 0.01	+ 19.688	-0.06	- 0'002	235	762	330	236
-6	6	6		240					-6-	207	228
56	67.48		-51 43 27.10		+ 19.678	-0.09		233	769	335	238
57 58	68·94 63·68	I	-71 53 15.98		+ 19.655	-0.08		244	788	340	241
50 59*	68.89	42	- 1 52 40.59 -63 36 17.34	-0.01	+ 19.651	-0.00	-0.000	93	792 825	343	242
59 60*	68.83	3 1		-0.01	+ 19.617	-	+0.003	<sup>2</sup> 53 103	851	354 364	251 260
	00 03		-11 59 52.96	-0 01	+ 19 . 594	0 10	0 003	103	0.31	304	
61	67.83	I	- 53 55 20.26		+ 19. 582	-0.00		259	861	367	265
62	66.92	3	-70 15 28.08	+0.10	+ 19. 581	-0.08	-0.02	262	860	366	266
63*	67.88	I	-12 6 32.83	+0.02	+ 19.542	-0.11	-0.054	106	900	376	271
64	68.91	I	-61 25 36.31	0.00	+ 19.526	-0.09	0.00*	271	910	380	276
65	66.91	.1	+ 7 12 45.76	-0.13	+ 19.478	-0.15	+0.01	110			281
66	65.51		- = = = = = = = = = = = = = = = = = = =		1.101.177	- 0110		har	- and	- and	
67	64.00		-56539.81 + 7945.42			-0'10					288
68	68.83		+ 7 9 45 42 - 5 33 33 21					113		400	200
100 C	67.42		- 5 33 33 21				0.00	288	958	404	292
70	62.73	52 B. L. S. P. C.	+ 0 38 32.90	the second s	· · · · · · · · · · · · · · · · · · ·		CH	116	959		295
	13	5					35				-93
38.	Suspect	ed Va	ariable; 5.7–6	·5 in L	Tranometric	Argen	tina.	1			

### GENERAL CATALOGUE OF STARS FOR 1865.0.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865°0.	Corr. for $\mu_{\alpha}$ to 1865.0.	Prec. 1865 0.	Sec. Var. 1865*0.	Proper Motion µa
			1		h m s	8		8	
71	Lacaille 298	6.7*	67.84	2	0 57 32.06	1.5.12	+2.3196		14423
72	Lacaille 296	6'5*	67.89	T	0 58 10.06	10000	+2.8433	1000	a * 98 ? 3
73	30 Ceti	5'9	67.88	I	1 0 59.06	1	+ 3.0068		+0.0000
74	29 Ceti	7.04	62.90	6	1 1 2.10	1 2	+3.0800	the Manual Contractor	+0.0025
75	So Pisciume	5.7	63.19	6	1 1 25.12	-0.04	+3.1026	+0.008	-0.0192
76†	Toucani	5.2	66.91	3	1 1 57.36	+0.01	+ 2.3860	-0.022	-0.002
77	Phœnicis	4'1	67.67	4	1 2 42'21		+ 2. 5372	1. A. C	
78	32 Ceti	6.5	68.83	I	1 3 25.80	+0.01		111 111	-0.0030
79	33 Ceti	6.3	70.05	3	1 3 36.81	+0.01	1.2.2.2.1.1.1		-0'0017
80	Lacaille 321	6.8*	68.93	2	1 3 44.55	10 n.o.	+ 2.4998	and the second	2"20. 12a
101	And the second second	100				:			
81	Lacaille 325	6.8	67.83	3	1 4 42.78		+ 2.4854	A CONTRACTOR OF THE OWNER	5-83
82	86 Piscium pr	5.24		15	1 6 40.89	-0.01		and the second sec	+0.0022
83	86 Piscium seqζ	7.74	• •	4	1 6 42.31	-0.01	+3.1185	+0.000	+0'0072
84	Lalande 2204	8.5*	68.87	1	1 7 8.53	····	+3.0124		1-24-19
85	38 Ceti	5.8	69.57	1	1 7 55.67	+0.03	+ 3.0602	+0.002	-0.0063
86	Phœnicis	4.9	66.94	T	1 9 5.58	-0'12	+ 2 . 6572	-0.010	+0.067*
87	Lacaille 341	7*	68.91		1 9 5 50		+2.4724	A COLORADORI M	10001
88	89 Pisciumt	5.1	63.01	7	1 10 50.33	1-12-12-2	+ 3.0927	and and all	-0.0040
89	41 Ceti	7.0*	67.88	T	Start Screen		+ 3.0151		-0'0004
90	Тоцсалі seqк	5.5*	67.44	8	1 10 55.47	S	+1.9735	21 Demonster	+0.080*
90	Toucam sey	55	07 44		1 11 11 10	-0 20	+ 9135		10000
91	Lacaille 359	6.9*	68.90	3	1 11 51.82		+ 2.0439	-0.012	51.197.14
92	Lacaille 361	6.2	69.93	4	1 12 22.12	·····	+ 2.0887	-0.018	0-80.1.10
93	42 Ceti (as one mass)	6.3	68.88	T	1 12 54.33	0.00	+ 3.0631	+0.002	-010010
94	43 Ceti	6.7*	62'90	6	1 15 40.66	0.00	+ 3' 0633	+0.002	-0.0013
95*	45 Cetiθ	3.8	65.89	35	1 17 16.60	+0.01	+3.0029	+0.003	-0.0060
	10000 100	(	(				-		
96	Lacaille 391	6.9*	67.82	5	1 17 17.59		+2.0251	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C
97	Lacaille 392	5.3	66.91	I	1 18 42.08	•••	+ 2.6639		101100 200-
98	Lacaille 395	6.3	67.83	I	1 18 49.87		+ 2.6174	1000	
99	93 Piscium	5.2	61.94	1	1 18 59.01	-0.05			-0.0020
100	94 Piscium	5.6	62.24	2	1 19 24 43	0.00	+3.5543	+0.010	+0.0015
101	Bradley 191	6.6*	62.90	6	1 19 32.97	0.00	+ 3.0633	+0.000	+0.0006
102	48 Andromedæ	4.8	70.95	3	1 19 35.82	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	a state of the second		+0'0312
103†	Lacaille 409	5.8	68.91	3	1 20 24.91		and the second		-0.003
104†	Phœuicis		67.76	4	1 22 30.00	the second second second second	the second se	and the second se	-0:0052
105	98 Piscium	5.2	66.17	13	1 23 6.93	The second states of the	+3.1123	the second s	+0.0122
	Ain DA C								

82. § in B.A.C.

### ROYAL OBSERVATORY, CAPE OF GOOD HOPE.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865-0.	Corr. for µs to 1865 0.	Prec. 1865*0.	Sec. Var. 1865`0.	Proper Motion #8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 / //	"	"	"	"				
71	67.84	2	-66 10 55.8	- 316 - 51	+ 19.427	-0.00	39	298	978	412	301
72	67.89	I	-34 15 25.0		+ 19 413	-0.11	Contract Property	295	987	418	306
73	67.88	I	-10 30 29.0				+0.011	135	1044	438	323
74	62.77	11 26	+ 1 17 13.6 + 4 56 4.9	-	1500-25	-0.13	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	133			324 328
15	02 11	20	+ 4 50 4 9	0-0 39	+ 19.339	-0 13	-0.124	130		441	520
76	66.91	3	-62 29 49.8	0 + 0. 03	+ 19.327	-0.10	-0.01	316	1057	445	333
77	67.67	4	- 55 58 4.4	3	+ 19.309	-0.11	· ···· ···· ··························	318	1069	450	340
78	68.83	3.01.0	- 9 37 30.4	3 +0.18	+ 19. 292	-0.13	-0.042	147	1079	452	342
79	69.98	4	+ 1 43 34.0	THE OWNER OF	+ 19.288	-0.13	-0.004	148			344
80	68.93	2	-57 18 53.2	I	+ 19.284	-0.11	50	- 321	1083	454	347
81	67.83	3	- 57 34 48.4	5	+ 19.261	-0.11		325	1100	457	354
82*	65.94	17	+ 6 51 37.9	The low of	+ 19.212	-0.14	-0.021	158	864	468	368
83	65.84	4	+ 6 51 48.1		+ 19.212	-0.14	-0'043	159		5	369
84	68.87	3 1	- 8 20 16.6	7	+ 19.201	-0.14	·		1142	470	371
85	69.57	1.1	- 1 41 49.5	6-1.01	+ 19.181	-0.14	+0.250	165	1156	475	374
00								1744		.0.	
86	66.94	icel.	-46 15 12.9		+ 19.151		+0.12*	337	1174	483	380:
87 88	68.91	I	-56 20 51.0		+ 19.141	-0.15		341	1180	485	383
00 89	64.19	10	+ 2 54 9.4	10. 18.	+ 19.105	-0.12		171			388 389
90	67.44	8	- 8 22 21.5 -69 35 37.0	1-	+ 10.002		+0.042	172 356	1209	495 496	399
90	07 44	0.	-09 35 37 0	3-0 1/	119 090	0 10	1001	330	1210	490	39-
91	68.90	3	-68 8 40.4	5	+ 19.077	-0.10	Q 8	359	1217	498	396
92†	69.22	27	-67 6 38.0	6	+ 19.064	-0.10	· 80.16.0	361	1231	502	398
93	68.88	o I o	- 1 13 8.9	0-0.01	+ 19.049	-0.12	+0.003	175	1241	507	400
94	62.77	9	- 1 9 24.1	1 0.00		-0.12	+0.005	181	1294	523	406
95	65.16	32	- 8 52 51.2	4 +0.03	+ 18.926	-0.12	-0.310	184	1326	543	420
96	67.67	6	-67 5 27.3	3	+ 18 926	-0.11		391	1322	537	422
97	66.91		-42 11 46.0		+ 18.884	-0'14	· 10.14 0	392	1345	551	426
98	67.83	DOI C	-45 13 56.7		+ 18.880	-0.14	- 88	395	1347	554	428
99	61.94		+ 18 28 6.8		+ 18.876	C V	+0.029	185	·		427
100	62.54	. 2	+ 18 32 23.6		+ 18.864	-0.12	-0.038	189			431
				3.8.9	1.5724						
101	62.75		- 1 6 5.0	1 1 1 1 1 1 1 1	and the second sec			191	1361	557	433
102	70.94	1000	+44 42 30.4		and the second			186		-60	432
103	68.91	and the second		1		1112		409	1373	563.	436
104	67.76		-44 0 38.3		And the second se			419	1411	580 585	447
105	64.11	31	+ 5 26 48.7	-0 03	+10 751	-0 17	-0 031	199		202	448
92.	m m 6·3, 9·	3;2	• •53 340. Fai	nter star	probably n	iot scen.					

### GENERAL CATALOGUE OF STARS FOR 1865.0.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	1965.0	Corr. for µa to 1865.0.	Prec. 1865-0.	Sec. Var. 1965 0.	Proper Motion µa
1					h m s			8	
106‡		3.7	65.25	16	1 24 15.85	0.00		11111111111	+0.0005
107	C.P.D 50° No. 311	8.2		4	1 24 41.93	•••	+ 2.3316	1.	• • • • •
108†	Phœnicis δ		66.92	4	1 25 37.68	-0.05		and the second	+0.0112
109	Lacaille 445	7*	68.93	3	1 25 43.70	•••	+ 2 . 4772	-0.014	
110	49 Ceti	5.2	68.55	3	1 28 2.16	-0.01	+ 2 . 9249	-0.001	+0.0040
111	101 Piscium	6.64	62.99	3	1 28 33.61	0.00	+ 3. 1974	+0.014	-0.0010
112	Piazzi I. 120	5.9	62.91	I	1 28 36.84		+ 3. 2237	+0.010	
113	Lacaille 460	7.0*	67.90	2	1 28 37.30		+ 2 . 5427	-0.015	
114	Persei v	3.7	70.94	3	1 29 43.28	-0.03	+ 3.6375	+ 0.048	+0.0048
115	Lacaille 479	6.0	68.64	4	1 31 47.80		+ 2.2057		
									1.1.1
116	C.Z. I. 854	9.5*	65.23	4	1 31 50.22	•••	+ 2 . 2765		•••
117	C.Z. I. 860	9.0*	65.29	3	I 32 4.94		+ 2 · 2683	-0.013	
118	105 Piscium	6.1	62.69	2	1 32 24.17	+0.01	+ 3 . 2197	+0.012	+0.0035
119†	Eridani a	0.2	66.26	9	1 32 40.98	-0.01	+ 2 . 2324	-0.013	+ 0.0095
120	Lacaille 489 <i>pr</i>	7*	67.89	2	1 33 34'14	•••	+ 2 . 3381	-0.013	
121	Lacaille 499	7 . 2*	68.94	I	1 34 24.51		+ 1 . 8530	-0.006	
122*	106 Pisciam v	4.7	65.96	25	1 34 24.56	0.00	+ 3. 1170	+0.000	-0.0058
123	Eridani pr p	6.1	68.96	I	1 34 40.44		+ 2. 2493	-0.013	
124‡	110 Piscium 0	4'4	66.52	21	1 38 16.10	-0.01	+ 3.1549	+0.011	+0.0032
125*	Piazzi I. 167	5.7	68.55	3	1 39 12.91	+ 0.01	+ 3.0000	+0.004	-0.0038
126*	Sculptoris e	5.3	66.91	2	1 39 19.37	-0102	+ 2 . 8015	-0.004	+0.0004
127	Lacaille 516	6.9*	68.91	2	I 40 0'23		+ 2.0227		
128	C.Z. I. 1044	9.5*	65.55	4	1 40 23.71	1000	+ 2 2063		
129	C.Z. I. 1059	9.0*	65.60			•••	S. C. L.		
1301	Eridani $q^2$	5.1	-	4	1 40 52.73		+ 2.1958		
-3-1		5 .	66.93	3	1 40 57.34	-0.05	+2.2814	-0 011	+0.0001
131	Piazzi I. 175	6.51	62.90	6	1 41 26.65		+ 3. 1022	+0.008	
132	Lacaille 524	6.4*	67.88	3	I 4I 33'33		+ 2.5479	-0.000	in
133*	55 Ceti 5	3.9	68.55	3	1 44 47.85	0.00	+ 2.9573	+ 0.005	+0.0010
134	Lacaille 542	6.4*	68.96	I	1 44 54.91		+ 2 . 4044	-0.010	
135	Lacaille 547	5.9	68.58	3	1 45 40.03		+ 2 . 3407		
136*	III Piscium §	4.7	65.76	11	1 46 34.19	0:00	+ 3 . 0984	+0:008	0.0000
1371	6 Arietisβ	2.8	65.56	9	I 40 34 19 I 47 11.28	1000	+ 3 2933	and the second se	+0.0024
138	C.Z. I. 1242	9.5*		-	I 47 11 20 I 47 28.54	1000		States and the states of the s	22 112 22
139	Phœnicis	4.1	67.64	4			+ 2.1495		-0:014
140	Phœnicis $\phi$	5'0	66.93	7			+ 2 • 4206		-0.014
	φ	50	00 93	2	I 48 45.83		+ 2 • 4991	-0.008	
114.	51 Andromedæ in B. B.A.C. gives no lette	A.C. er.							

123. B.A.C. gives no letter.
126. Fundamental Star for Southern Zones.
139. B.A.C. gives no letter.

### ROYAL OBSERVATORY, CAPE OF GOOD HOPE.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865*0.	Corr. for $\mu_{\delta}$ to 1865.0.	Prec. 1865 <sup>.</sup> 0.	Sec. Var. 1865 <sup>.</sup> 0.	Proper Motion µ8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
106	63.11	27	° ' " + 14 38 55.92	// 0°00	+ 18.715	// _0.18	// -0.002	203		594	453
107	65.55	4	- 56 53 26.52	10. S.	+ 18.701	-0.13			• • • •		
108	66.92	4	-49 46 30.59	-0.29	+ 18 . 672	-0.14	+0.123	440	1462	600	461
109	68.93	3	- 50 35 51.18		+ 18.668	-0.14		445	1465	603	462
110	68.55	3	-16 22 8.86	-0.05	+ 18 . 594	-0.12	+0.002	210	1515	620	475
	60160			0.00	+ 18. 576	- 0.18	- 01001			no l	1.5
111 112	62.69	2 1	+ 13 58 11.89		+18.575	-0.10	-0.001	211	•••		476
113	67.90	2	-46 23 13.05	••••	+ 18 . 575	-0.12	•••	460	1525	623	477 478
114*	70.94	4	+47 56 33.75	1000		-0.51		212	-3-3		487
115	68.64	4	-58 57 37.17		+ 18.468	-0'13		479	1580	644	479
			5 51 51 1								
116	65.23	4	- 56 45 29.40	and the second second	+ 18.467	-0.14			·····		
117	65.28	4	- 56 57 32.69		+ 18 . 458	-0.14		•••	•••		
118	62.69	2	+ 15 43 10.98	3 2	+ 18.447	-0.10		223			500
119	65.89	19	- 57 55 24.61		+ 18 . 438	-0.14	1000 1000	484	1594	650	507
120	67.89	2	-54 7 26.09	•••	+ 18 . 407	-0.14		489	1606	657	513
121	68.94	1	-66 17 29.64		+ 18 . 378	-0.13		499	1625	663	520
122	65.02	53	+ 4 48 11.58		+ 18.377	-0.19	+0.002	228		665	518
123*	68.96	I	- 56 52 52.15		+ 18.369	-0'15		495	1633	667	521
124	66.64	23	+ 8 28 37.33		+ 18 . 240	-0.30	+0.022	232		688	537
125	68.55	3	- 6 24 34.60	and the second	+ 18 . 205	-0.10	-0.024		1709	695	539
		1	THE REAL POINT								1000
126*	66.91	2	-25 43 42.13		the second second		-0.033	511	1713	696	541
127	68.91	2	-61 41 47.78		+ 18.176	-0'13	•••	516	1722	698	543
128	65.55	4	- 56 47 3·38 - 56 58 16·06		+ 18.143	-0'14 -0'14	•••		•••		•••
129 130	65.60 66.93	4	-54 12 3.84			-0.12	 +0.047			*02	
130	00 93	3	- 54 12 3 04	-0 09	1 10 141	-0-5	10 047	523	-151	703	550
131	62.68	19	+ 3 0 36.80		+ 18.122	-0.30					
132	67.88	3	-42 26 12.90		+ 18.119	-0.12	'	524	1750	706	552
133	68.55	3	-11 0 10.89	-	+ 17.995	-0.30	-0.022	247	1805	734	565
134	68.96	I	-48 29 19.83		+ 17.990	-0.19	* •••	542	1806	732	567
135	68.58	3	- 50 52 32.38	•••	+ 17 . 961	-0.10		547	1816	738	571
136	64.23	2:	+ 2 31 11.17	+0.03	+ 17 . 926	-0.21	+0.025	251	-		-71
130	63.42	25 26	+ 2 31 11 17 + 20 8 47.98	and the second second		and the second second	-0.103	251 252		740	574
138	65. 53		- 56 46 44.98	10 million (1990)	+ 17 902	-0.12	a all the second			749	577
139*	the second second	7	-46 57 53:62	and the second second	and the second se		-0.14	559	1864	754	 582
140	67.16	3	-43 9 37.79	ANN REPORT	+ 17.839	-0.18	2.30	565	1871	756	585
			10 9 01 19				0.2.5		1 100		0-0

9

•

GENERAL CATALOGUE OF STARS FOR 1865.0.

141       Hydri
1428 Arietis
143Lacaille 584 (mass) $6 \cdot 5^*$ $68 \cdot 88$ 1 $1 \cdot 50 \cdot 57 \cdot 65$ $+ 1 \cdot 9505 - 0 \cdot 005$ 14458Ceti $6 \cdot 4^*$ $68 \cdot 87$ 1 $1 \cdot 51 \cdot 7 \cdot 80$ $0 \cdot 00$ $+ 3 \cdot 0424$ $+ 0 \cdot 006$ $+ 0 \cdot 001$ 1451Hydri $\eta^2$ $4'7$ $66 \cdot 96$ $3$ $1 \cdot 51 \cdot 7 \cdot 80$ $0 \cdot 00$ $+ 3 \cdot 0424$ $+ 0 \cdot 006$ $+ 0 \cdot 001$ 146Lacaille 588 $6 \cdot 0$ $68 \cdot 93$ $1$ $1 \cdot 51 \cdot 51 \cdot 25$ $$ $+ 2 \cdot 2569$ $-0^* 008$ $$ 147Lacaille $621$ $7 \cdot 2^*$ $68 \cdot 96$ $1$ $1 \cdot 53 \cdot 49 \cdot 78$ $- 0 \cdot 0351$ $+ 0 \cdot 129$ $$ 148Lacaille $590$ $5 \cdot 4$ $67 \cdot 90$ $2$ $1 \cdot 54 \cdot 4 \cdot 82$ $- 2 \cdot 4833$ $- 0 \cdot 07$ $$ 149†Hydri $a \cdot 3'$ $70 \cdot 92$ $9$ $1 \cdot 54 \cdot 30 \cdot 99$ $- 0 \cdot 20$ $+ 1 \cdot 8558$ $- 0 \cdot 0345$ 150Hydri $\sigma$ $6 \cdot 3^*$ $66 \cdot 93$ $4$ $1 \cdot 56 \cdot 8 \cdot 72$ $$ $+ 1 \cdot 5637$ $+ 0 \cdot 007$ 151Lacaille $616$ $6 \cdot 3^*$ $66 \cdot 93$ $4$ $1 \cdot 56 \cdot 8 \cdot 72$ $$ $+ 1 \cdot 5637$ $+ 0 \cdot 007$ 152 $60$ Ceti $5 \cdot 4$ $68 \cdot 88$ $2$ $1 \cdot 56 \cdot 16 \cdot 43$ $- 0 \cdot 01$ $+ 3 \cdot 2781$ $+ 0 \cdot 077$ 153Piazzi I. $243$ $7 \cdot 0^*$ $64 \cdot 86$ $1$ $1 \cdot 56 \cdot 86 \cdot 3$ $$ $+ 2 \cdot 8860$ $+ 0 \cdot 001$ 154C.G.A. $2026$ $5 \cdot 7$
144       58 Ceti       6·4*       68·87       1       1 51       7·80       0·00 $+ 3.0424$ $+ 0.006$ $+ 0.001$ 145       Hydri $7^2$ 4·7       66·96       3       1 51 $31.22$ $-0.02$ $+ 1.500$ $+ 0.006$ $+ 0.0117$ 146       Lacaille 588       6·0       68·93       1       1 51 $51.25$ $+ 2.2569$ $- 0.008$ 147       Lacaille 621 $7.2*$ 68·96       1       1 53 $49.78$ $+ 2.2569$ $- 0.007$ 148       Lacaille 599       5·4       67·90       2       1 54 $4.82$ $+ 2.4833$ $- 0.07$ 149†       Hydri $a_3'0$ 70·92       9       1 54 $30.99$ $-0.2689$ $+ 0.0351$ $+ 0.0345$ 150       Hydri $a_3'0$ 70·92       9       1 54 $30.99$ $-0.2689$ $+ 0.168$ 151       Lacaille 616       6·3*       66·93       4       1 56 $8.72$ $+ 1.5637$ $+ 0.007$ <
145 <sup>†</sup> Hydri
146       Lacaille 588 $6 \cdot 0$ $68 \cdot 93$ 1 $1 \cdot 51 \cdot 51 \cdot 25$ $+ 2 \cdot 2569$ $-0 \cdot 008$ 147       Lacaille 621
147       Lacaille $621$
147       Lacaille $621$
148       Lacaille 599
149†       Hydria $3 \cdot 0$ $70 \cdot 92$ 9       1 54 $30 \cdot 99$ $-0 \cdot 20$ $+1 \cdot 8558$ $-0 \cdot o3$ $+0 \cdot 0345$ 150       Hydria $6 \cdot 3^*$ $68 \cdot 58$ $3$ $1 \cdot 56$ $8 \cdot 24$ $$ $-0 \cdot 2689$ $+0 \cdot 168$ $$ 151       Lacaille 616 $6 \cdot 3^*$ $66 \cdot 93$ $4$ $1 \cdot 56$ $8 \cdot 72$ $$ $+1 \cdot 5637$ $+0 \cdot 007$ $$ 152       60 Ceti $5 \cdot 4$ $68 \cdot 88$ $2$ $1 \cdot 56$ $16 \cdot 43$ $-0 \cdot 01$ $+3 \cdot 0601$ $+0 \cdot 007$ $$ 153       Piazzi I. 243 $7 \cdot 0^+$ $64 \cdot 86$ $1$ $1 \cdot 56 \cdot 18 \cdot 59$ $$ $+3 \cdot 2781$ $+0 \cdot 017$ $$ 154       C.G.A. 2026 $5 \cdot 7$ $67 \cdot 88$ $1$ $1 \cdot 56 \cdot 28 \cdot 63$ $$ $+2 \cdot 8860$ $+0 \cdot 001$ $$
150       Hydri
151       Lacaille 616 $6 \cdot 3^*$ $66 \cdot 93$ 4       1 56 $8 \cdot 72$ $+1 \cdot 5637 + 0 \cdot 007$ 152       60 Ceti $5 \cdot 4$ $68 \cdot 88$ 2       1 56 $16 \cdot 43$ $-0 \cdot 01$ $+3 \cdot 0661$ $+0 \cdot 007$ $+0 \cdot 0034$ 153       Piazzi I. 243 $7 \cdot 0^+$ $64 \cdot 86$ 1       1 56 $18 \cdot 59$ $$ $+3 \cdot 2781$ $+0 \cdot 017$ 154       C.G.A. 2026 $5 \cdot 7$ $67 \cdot 88$ 1       1 56 $28 \cdot 63$ $+2 \cdot 8860$ $+0 \cdot 001$
152       60 Ceti
153       Piazzi I. 243
154 C.G.A. 2026 5'7 67'88 I I 56 28'63 +2'8860 +0'001
Ist CGA parts 8* Grand I and I and I and I
155 C.G.A. 2051
156 <sup>+</sup> 13 Arietis
157 Lacaille 643 6'9* 68'91 2 2 0 4'50 + 1'1220 + 0'028
158 Lacaille 640
159* 62 Ceti
160 Lacaille 641 6.5* 67.88 3 2 2 36.07 +2.4469 -0.006
161 15 Arietis 6.0° 63.59 1 2 3 9.01 +0.01 +3.3059 +0.018 +0.0047
Traille (
165 65 Ceti $\xi^1$ 4'5 67'32 22 2 5 50'90 +0'01 +3'1728 +0'012 -0'0032
166 C.P.D 56° No. 389 81 65.55 5 2 6 18.45 + 1.9998 - 0.004
167* 67 Ceti 5.5 66.17 29 2 10 15.12 -0.01 + 2.9831 + 0.005 + 0.0044
168 Lacaille 704
169 22 Arietis
170 Hydri
171 C.G.A. 2369
172 Laeaille 703 6.6* 67.88 3 2 14 1.55 + 2.3963 - 0.005
173 Lacaille 734 6.6* 67.96 I 2 14 25.100.1285 +0.125
174 69 Ceti 5.8 67.89 1 2 15 1.89 0:00 + 3.0692 + 0.008 - 0.0015
175 Lacaille 717 5.4 68.94 2 2 15 31.83 + 1.9430 -0.002

150. B.A.C. gives no letter.

10 •

### ROYAL OBSERVATORY, CAPE OF GOOD HOPE.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865*0.	Corr. for #8 to 1865 0.	Prec. 1835*0.	Sec. Var. 1865 ° 0.	Proper Motion <sup>µ</sup> δ	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
141*	67.21		• / // -68 36 36·19	"	" + 17.823	-0'11 "	"	577	1873	758	589
141	64.86	3	+ 17 9 26.25	0.00	+ 17 . 790	-0.23	Charles She	262		150	592
143	68.88	I	-60 58 22.87		+ 17 750	-0.14		584	1909	766	599
144	68.87	0.10	- 2 43 10.19		+17.743	-0'21	WAR CHARTE	268	1921	772	598
145	66.96	0.30	- 68 18 43.42	C. Strand	+ 17.728	-0'11	+0.022	594	1924	774	603
10				100							
146	68-93	i cro	- 52 26 7.25	•••	+ 17.714	-0.16	· · · · ·	588	1932	778	606
147	68.96	1	-78 9 13.26		+ 17.632	-0.01	•••	621	1961	787	622
148	67.90	2	-42 40 58.67		+17.621	-0.18	•••	599	1973	793	621
149	70.91	II	-62 13 38.83	-0.02	+ 17.603	-0.14	+0.011	605	1981	795	623
150*	68.41	4	-79 0 29.54	•••	+ 17 535	+0.01	10	637	2004	804	638
151	67.07	5	-66 43 17.80		+ 17.534	-0'12	in the	616	2009	805	635
152	68.88	2	- 0 31 25'30		+ 17 529	-0.23	and the second	280	2019	810	633
153	64.86.	I	+ 17 36 10.96	1000	+ 17 527	-0.24		9		0	632
154	67.88	0010	-15 57 27.82	120 120	+ 17.520	-0.31	11.1 660	inerer.	2026	812	636
155	65.54	4	-56 53 47.07	10000	+ 17.469	-0.12	100 0 100	141.01	2051	1.0	-
	-5 54	-	5- 55 41 -1					1.344			
156	63.78	32	+ 22 49 20.83	-0.17	+17.387	-0'25	-0.140	287	·····	830	648
157	68.91	2	-71 4 9.96		+ 17.365	-0.09	24	643	2095	828	652
158	67.89	I	- 55 43 38.13		+ 17.289	-0.16	1	640	2128	840	659
159	68.88	2	- 2 58 17.66	+0.10	+ 17.266	-0.33	-0.052	295	2143	844	660
160	67.88	3	-42 31 19.88	·	+ 17.253	-0.10		641	2146	845	664
161*	6	0010		0100	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-0:01	-0'021	296			665
162	000	840		1.112	+ 17 229	-0.13		664	2165	854	671
163	67.91 68.94	3	-66 35 14.07		+ 17 153	-0.17	and the second	662	2195	866	680
164*	11100	4	+ 20 34 30.00			-0.36	1.50 - 51	303			100
165	67.39	140	A STATE OF STATE	1	and the second	-0.5	1234	306		872	684
	01 39	-3	0 12 43 21						1000	1	
166	65.55	5	- 56 51 46.15		+ 17.086	-0.10	· ··· ··	mu.		0.01	18 .00
167	65.06	16	- 7 2 44.18	+ 0.01	+ 16.903	-0.34	-0.103	321	2310	904	704
168	68.96	I	-75 8 3.97		+ 16.897	-0.03	3 3	704	2298	900	709
1693	62.84	3	+ 19 16 30.64	+0.01	+ 16.885	-0.5%	+0.000	320			707
170	68.90	I	-68 22 21.72		+ 16.788	-0.11		706	2352	916	724
	6		-6		1.6.4.0			1000	2369	1	
171	65.55	1	-56 52 14.49	- Children	+ 16.758	100000	A REAL PROPERTY.		2309	027	
172	67.88		-42 28 16.70		+ 16.722	The second second		703 734	2303	927 924	726
173	67.96		-76 59 5.20		and the statistics	Contractor of the	····	1000	2302	924	730
174	67·89	1000			+ 16.649		1	333	2405	934 936	729 734
175	00.94	2	- 56 33 56.52		+10 049	-01		1	-412	950	134
	Mag	itud	in Theamometri		ting 6.6		1	Sie St	e diene	11.8.9	101

141. Magnitude in Uranometria Argentina 6.6-7.5. 161, 164, 169. Magnitude and Proper Motion from Cape Annals, Vol. VII.

### GENERAL CATALOGUE OF STARS FOR 1865.0.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. for µ <sub>a</sub> to 1865°0.	Prec 1865 • 0.	Sec. Var. 1865'0.	Proper Motion µa
	Lacaille 722	ו •*	67.92	2	h m s 2 16 6.79	8	s + 1 ° 9020	8	
176	Lacaille 721		67.88	3	2 16 54.03		+ 2 . 3504	and the second	
177	Lacaille 720	7.3*	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J	2 17 20.73		+ 2. 6281	and the second second	
178	71 Ceti	6.5*	A COMPANY	2	2 18 9.28	0.00	+ 3.0271	10.000	-0.0000
179 180	Lacaille 739	6.9*		2	2 19 9.92		+ 1 . 8777		
100	Incarine 759		0, 9.				1 - 0///	0.000	
181†	Hydri δ	4.2	66.94	I	2 19 21.28	+0.05	+ 1.0535	+0.029	-0.0130
182‡	73 Ceti ξ <sup>2</sup>	4.4	65.94	31	2 20 59'10	0.00	+ 3 . 1785	+0.015	+0.0013
183†	Horologii λ	5.4	68.91	3	2 21 7.56	+0.04	+ 1 . 6834	+0.004	-0.0008
184†	Hydri ĸ	6.0	•••		2 22 5		+0.3162	+0.011	-0.030
185	Lacaille 751	5.9	67.93	I	2 22 46.32		+ 2 . 5901	-0.005	A
-01	27 Arietis	6 .+	61.73		202(2420)				1.010014
186		6.5† 6.3	70.27	I	2 23 (24.93)	1.1.1.1	+ 3 · 3131 + 1 · 3846	0.010.00	+0.0014
187 188*	Lacaille 779 σ		67.90	12	2 24 55.50	+0.03			 -0'0071
11.00	Lacaille 785	4°7 7°3*		I	2 27 15.06	. the	+ 2 . 2288		
189	C.P.D 56° No.441	91 91	65.61	11-1-1	2 27 18.05		+1.8481		
190	0.1.050 110.441	94	05 01	5	2 -7 10 05		1 1 0401	+0 001	
191	78 Ceti v	4.9	70.03	I	2 28 47.58	+0.03	+ 3. 1428	+0.010	-0.0021
192	31 Arietis	5.6	67.06	5	2 29 16.45	-0.04	+ 3 . 2423	+0.014	+0.0122
193	Lacaille 799	6.5*	67.89	3	2 29 18.53		+ 2.0460	-0.001	
194	80 Ceti	5.8	67.93	I	2 29 21.43	+0.01	+ 2.9520	+0.002	-0.0040
195‡	32 Arietis v	5.4	62.70	I	2 31 9.44	0.00	+ 3 * 3927	+0.010	-0.0010
	Thereford		6	in.		14			
196†	Horologiiη	Sector Sector	67.94	2	2 32 57.37		+ 1.9687		+0.0051
197	83 Ceti e	-	67.90	2	2 33 2.16	101120	+ 2.8893		+0.0081
198†	Hydri µ		68.96	I	2 34 37 05		-1.223	- UV - C - C -	+0.0300
199	34 Arietis μ		61.72	I	2 34 45 54	1000	+ 3.3669	100 C 100 C 100 C	+0.0000
200	Lacaille 854	7.1	67.88	2	2 35 40.26		+ 1.0023	+0.050	
2011	86 Ceti seq 7	3.6	65.72	25	2 36 18.47	+0.01	+3.1113	+0.000	-0.0115
202	Horologii	5.2	67.93	I	2 36 27.56		+ 1.8615	+0.003	
203	Lacaille 863	6.5	67.89	2	2 36 37.79		+ 1 . 2726	+0.018	
204	Lacaille 867	7.0*	68.92	3	2 37 13.30		+ 1 . 0237	+0.028	
2057	Hydri e	4.2	66.94	I	2.37 31.19	-0.03	+0 8794	+0.034	+0.0142
206	38 Arietis	5.3	64.64	1	2 37 36.49		+ 3. 2505		+0.0013
207‡			67.76		2 37 38.95	And the second s			+0.0123
208	1 Eridani		67.90	1000	2 38 48.15		+ 2.7755	and the second sec	+0.0518
209	Lacaille 874	6.1	68.41		2 39 50.85	••••	+ 1.9265	and the second	
210	Lacaille 875	7.04	66.94	I	2 40 28.53	•••	+ 2 . 2571	-0.001	
			il Sobre				10.0-2-1		

207. B.A.C. assigns to Aries.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865°0.	Corr. for · μδ to 1865 · 0.	Prec. 1865 ° 0.	Sec. Var. 1865°0.	Proper Motion μδ	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C 1850.
			• • • • • •	"		"	"				
176	67.92	2	- 57 24 10.51	•••	+ 16.621	-0.10		722	2424	938	736
177	67.88	3	-43 49 5.18		+ 16.582	-0'20	1.4	721 720	2446 2460	946	739
179	67.90	2	- 3 23 32.65	-0.03	+ 16. 520		+0.002	339	2482	951 956	742
180	67.91	2	- 57 25 40.75	2011.2211	+ 16.470	-0.10		739	2496	950	753
			0, 0, 1, 10	176							100
181	66.94	I	-69 16 29.10	-0.01		-0.10	+0.002	747	2498	960	756
182	66.28	43	+ 7 51 12.12		+ 16.379	-0.32		347		973	760
183	68.91	3	-60 55 2.27		+ 16.371	-0.12		752	2541	971	762
184	67.96	2	-74 15 26.51	+0.00		-0.04	12	774	2552	975	767
185	67.93	I	-31 42 24'51	•••	+ 16. 288	-0.53	•••	751	2576	984	768
186	61.72	I	+17 6 17.04	-0.28	+ 16.255	-0.20	-0.086	351			771
187	70.36	14	-64 54 12.01		+ 16.178	-0.13	•••	779	2622	1000	779
188.	67.90	2	-15 50 19.37	+ 0.34	+16.138	-0.22	-0.110	356	2642	1009	781
189	66.94	I	-46 28 3.76		+ 16.056	-0.30		785	2668	1018	787
190	65.61	5	- 56 47 18.58		+ 16.054	-0.12					
							01008		500		2
191	70.03	I		+0.14		-0'28	1.1	362	•••	1034	794
192	66.37	6	+11 51 36.34			-0.10		364			798
193	67.89	3	-51 41 8.99 - 8 25 13.87		+ 15.948	-0.27	La Constantino	799 365	2725 2728	1035	801
194 195	67.93	1	+21 22 32.05			-0.31	20 10 10	367		1037	799 8c8
-93	0- 10				1 - 5 0 - 49						000
196	67.59	3	-53 7 43.44	+0.13	+ 15.752	-0.10	-0.049	821	2802	1058	820
197	67.90	2	-12 26 49.18	+0.21	+ 15.748	-0.32	-0.245	375	2810	1064	815
198	68.96	1	-79 41 53.11	+0.12	+ 15.662	+0.13		883	2824	1071	833
199	62.32	2		-0.10		-0.31	-0.032	377			825
200	67.90	3	-67 52 59.10	•••	+ 15.604	-0.10	•••	854	2853	1085	835
201	63.89	27	+ 2 39 53.99	-0.16	+ 15. 569	-0.30	-0.143	383		1096	837
202	67.93	1	-55 7 44.56	1	+ 15. 560	-0.18		847	2866	1093	839
203	67.89	2	-64 51 44.98	1.07	+ 15.551	-0'12		863	2868	1095	841
204	68.92	3	-67 32 10.14		+ 15.519	-0.10		867	2878	1100	8.46
205	66.94	I	-68 50 47 61	10.8/15	+ 15. 502		-0.003	871	2887	1105	849
									12		
206		4	+11 52 32.78	1.1.1.1.00		1000	-0.069	386			844
207*			+ 9 32 31.91	1000		Call Carl	-0.010	387		1111	845
208	67.90	2	-19 8 43.51			1000	+0.024	390	2924	1124	856
209	68.41	.5	- 53 8 30.79		+ 15.372	The second second	and the second	874	2935	1126	862
210	66.94	2	-43 24 20.39		+ 15.336	-0.33		875	2957	1136	864

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865°0,	Corr. for $\mu_a$ to 1865.0.	Prec. 1865 • 0.	Sec. Var. 1865*0.	Proper Motion µa
211	40 Arietis	6:1	61.87	I	h m . 2 40 58.12	+0.01	+ 3.3480	s + 0.017	+ 0.0018 *
212	Lacaille 893	6.2	68.23	2	2 41 5.69		+ 1.0075	S SALES MALL	+0.012*
213	Lacaille 898	6:6	68.96	- 1	3 41 42.49		+0.7240		
214	42 Arietis	5.6	63.86	- 6	2 41 45 79	1.11.11.11.11.1	+ 3. 3356		-0.0011
215	41 Arietis	3:8	61.84	2		1 1 1 1 1 1 1 1 1	+ 3. 5089		+0.0038
					D. O. Park				
216	Fornacis $\eta^1$	6.7*	67.93	I	2 42 5.21		+ 2.4382		923
217	43 Arietis σ	5.2	66.89	I	2 44 2.71	0.00	+ 3 . 2993	+0.012	-0.0005
218	Lacaille 884	7:3*	67.89	3	2 44 4.05	•••	+ 2.1341		8
219	Fornacis $\eta^2$	5.7	67.90	···· ] <b>I</b>	2 44 47.15	•••	+ 2 • 4226		
.220	Horologii y	513	68:94	3	2 46 2.12		+1.3023	+0.010	10
221	Lacaille 919	7:5*	68.63	3	2 47 23.16		+ 1.6583	+0.000	
222	Lacaille 912	6:7*		I	2 47 36.82		+ 2. 2695	201	or
223	Lacaille 934	619*	68:92	- 1	2 48 49.76		+ 1 . 2227	+0.018	
224	Lacaille 937	6:4*	67.92		2 49 25.12	-	+ 1: 2683	1. 1. S. S. S. S.	10.000
225*	3 Eridani η	410	67:90	- 2	2 49 50.06	-0.01	+ 2.9220	+0.002	+0.0032
.226	Lacaille 948	6.9*		2	2 50 32.46		+1.0322		C
227	Lacaille 931	7.0*	67.96	- I ,	2 50 35.67	* ***	+ 2 3333	DOCTOR NO.	10
228	Hydri	4.7.	68:94	I	2 51 22.91	•••	-0.4727	2 3 1 A A A A A A A A A A A A A A A A A A	20.2.000
-229	4 Eridani 48 Arietis (mass) e	5°4 4°6	67.90	2	2 51 23.59	-0.01	0,0		+0.0040
230	40 Affetts (mass) e	4:0	63.06	13	2 51 29.88	0.00	+ 3* 4176	+0.019	-0.0032
231	91 Ceti A	4.6	69.04	- 5	2 52 28:97	+0.01	+ 3. 2065	+0.013	-0.0014
232	Lacaille 960	6.7*	67:93	- I.	2 53 41.72		+ 1 . 7320	+ 0.002	thurse it
233*	92 Ceti a	2.7	65.44	27	2 55 13.53	0.00	+ 3 1296	+0.010	-0'0024
234	9 Eridani p	5.4	67.90	2	2 56 4.87	0.00	+ 2 . 9380	+0.006	+0.0008
2357	Horologii 8	5:0	67.14	6	2 56 15.22.	0.00	+ 1 . 1130	+0.051	0.000
206	Brisbane 465	7.3*	68.69						
236 237	Lacaille 982	7.0*	67.95	4	2 57 5'41 3 0 19'61	•••	+ 1.1443		20
238	27 Persei ĸ	1 A 1758	70.94	9	3 0 24.28		+ 3 9976		+0'0151
239	Brisbane 477	8*	68.94	I	3 0 47 . 70		+ 1 3343	a contraction	
240			67.43		3 1 59.75	1	+0.0602		
		54	7 75	0	u - 09 15			15	
241	Lacaille 993	7*	67.90	I	3 3 21.76		+ 2.3765	0.000	10.000
242‡			65.57	1.1	3 3 54.87	and the second second		and the second	+0.0093
243	*	10	65.65		3 4 30.68		+ 1 . 6071		de la contrata de la
244	Brisbane 491	7:5*	68.28	1.2.1	3 5 13.85		+ 1 . 2792		24 Star
245*	94 Ceti	5.0.	67.90	2	3 5 53.28	-0.04	+ 3.0432	+0.008	+0.0134

216, 220. B.A.C. gives no letter. 234. ρ<sup>2</sup> in B.A.C.

.

No.	Mean Date 1800+	No. of Obs.	Mean 186	1 Dec. 5*0.	Corr. for #8 to 1865.0.	Prec. 1865'0.	Sec. Var. 1865'0.	Proper Motion $\mu_\delta$	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.	
211	61.87	I	• / + 17 43	// 9°18	// -0.07	"	"	"	202			867	
212	68.31	3	-67 16		12.55	+ 15.309	-0.35	3 0 10 101	393	***		Des 1	
213	68.96	1	-69 43		a state was	+ 15.301	-0.08	121 - 21 - 21	893 898	2965	1138	869 874	
214	63.86	6	+ 16 54		1100000000	+ 15 263	13.3 map	+0.001	397	2973	1143	870	
215	61.84	2	+ 26. 42		-0.33	+15.247	-0.34	1-19-15-14-1	395		1233	872	
					00				0,0				
216*	67.93		-36 6	54.22		+15.245	-0.54		879	2989	1148	873	
217	66.89	I	+ 14 31		and the second s	+ 15 . 133	- 0.35	-0:039	400		1161	881	
218	67.89	. 3	-46 54	And Country of the local sectors of the local secto		+15.132	-0.21	1 5	884	3018	1157	884	
219	67.90	Ior	-36 24	15:19		+15.001	-0.54		897	3030	1162	886	
220*	68.94	3	-63 22	2:42	1.211-81	+ 15.019	-0.13	1 9000 1.		3054	20.0	895	
221	68.63	3	- 57 44	53.07		+ 14.940	-0.17		919	3080	1176	899	
222	67.93	. 1	-41.56			+ 14.926	-0.23	-648	912	3092	1182	900	
223	68.92	I	-64 5	States -		+ 14.855	-0.13	a property and	934	3114	1188	906	
224	67.78	2	-63.27			+ 14.821	-0.13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	937	3128	1196	110	
225	67.90	2	- 9 26	Contraction of the local sectors of the local secto	1000	+ 14.796	-0.30	A C LA	413	3146	1204	910	
					1000 100	5	100.4			941.	ALL .		
226	67.89		-66 0	a series of the	-181-51	+ 14.755	-0.11	0-1 0	948	3154	1206	919	
227	67.96	- <b>J</b>	-39 11	56.08		+ 14.751	-0.54		931	3162	1210	917	
228	68.94	I.	-75 37	1	10110	+ 14.704	+0'04		972	3171	1211	928	
229	67.90	. 2	-24 24	18.47	+0.10	+ 14. 703	-0.52	-0.033	418*	3185	1219	922	
230	63.02	14	+ 20 47	53.52	-0.01	+ 14.692	-0.32	-0.006	415		E 1" 2	921	
231	69.04	5	+ 8 22	2.54	+0.03	+ 14.639	-0.22	-0.006	419	Navie I		929	
232	67.93	J	- 55 33			+ 14. 566	-0.18	0 000	960	3234	1234	942	
233	64.56	36	+ 3 33		-0.03	+ 14.473	-0.32	-0.072	428		1250	949	
234*	67.90	2	- 8 13	5.82	-0.01	+ 14.422	1.20 - 2	+0.002	432	3281	1257	949	
235	67.14	6	-64 36	Contraction of the local division of the loc	1.5.1.5	+14.411	-0.15	-0.04		3279	1256	956	
00		1			1 50 0	Sec. 61. 2	1-0-01	1. 1. 1.		0 13	192	15-	
236	68.69	.4	-64 9	49.99	0.9	+14.361	-0.15	2		3290	1260	958	
237	67.95	3	-51 51	2.17		+ 14. 161	-0.20	182.00	982	3350	1273	970	
238	70.94	. 8	+44 20		+0.92	+14.120	HARRY NO.	-0.100	438	(TUBU	1280	967	
239	68.94	I	-61 22	3.08	419.4	+ 14 . 132		118**0		3360	1277	973	
240	67.46	6	-72 25	48.55	+0.01	+ 14.057	-0.05	-0.003	1001	3375	1286	982	
241	67.90	I	-35 56	45.05		+ 13.971	-0.26		002	2200	1202	984	
242	64.68	100	+ 19 12	0.00	0.00	AND A DESCRIPTION OF A	1-10-10 CM	+ 0.000	993 446	3399	1292 1295	986	
243	65.65		- 56 39			+ 13.899	-0.12	119 20 20 20		•••	1000		
244	68.20					+13.854	-0.14	1 112 1-			1302	002	
245													
			a san a a	• • •	12.04	Contract of the		( # 9 pa			1	-	
			.1 6*		nol a	19.2. C.		الم الم الم الم مراجعة					

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.			n R.A. 65`0.	Corr. for $\mu_a$ to 1865.0.	Prec. 1865`0.	Sec. Var. 1865'0.	$\frac{\text{Proper}}{\text{Motion}}_{\mu_{a.}}$
246	Lacaille 1006	6.0	68.99	2	h	m 6			<b>`</b> + 1 • 9463		8
240	12 Eridani	*	66.93		3		3.99	-0.04			
248	Lacaille 1035		67.87	3	3	1	47-27		+0.4302		+0.0535
249	58 Arietis		63.58	-	3			0.00	1		-0.0035
250	Lacaille 1023	6.8*		1 2 2 4 1	1.		16.78		+ 1 4922		
230	Lacanic 1023	00	07 90	-	3	'	10 75		+ 4922	+0 010	
251	Lacaille 1014	6.2	67.96	I	3	7	44.22		+ 2.3506	+ 0.001	
2527	Lacaille 1040		68.94	1	3	9	8.04	+0.01	+ 1. 5104	+0.000	-0.0053
253*	13 Eridani (		68.96	I	3	9	16.69	6	+ 2.9107		-0.0051
254	Lacaille 1034	6-4*	67.93	I	3	10	37.37		+ 2.4705		d
255	95 Ceti	57	67.90	2	3	11	28.12	-0.02	+ 3.0474	+ 0.008	+0.0126
											26-1
256	Lacaille 1057	7~1	69.01	I	1		48.89		+ 1.3514	1.	
257	Lacaille 1105	57	67.27	5	3	12	13.87	•••	-2.2939		
258	Lacaille 1069	7.0*		4	1	13		+0.05	10-1		-0.000*
259*	16 Eridani		67.90	I	3	13	30.70	-0.01			+0.0051
260	Lacaille 1059	6.9*	67.96	I	3	13	59:39		+ 2.3579	+0.001	
261	Destriction 1			6							
22.4 74	33 Persei a		70.00	6	-		1100	The Carlo	+4.2425		+0.0011
262	Reticuli	5.5	68.74	4	-	15.4	51.22	-0.73			+0.194*
263	Lacaille 1067	5.8	68.92	I	-		30.16		+ 2. 6211		
264	Lacaille 1071	and the	68.96	1	-		28.09		+ 2. 5775		
265‡	1 Tauri 0	3.8	68.14	4	3	17	33.04	+0.03	+3.2247	+0.015	-0.0026
266	Lacaille 1081	6.7*	67.94	2	2	18	19.47		+ 2 . 4062	10:002	
2671	Hydri	5.5	66.87	2			23.45	-0.06			
2681	2 Tauri ξ		69.13	6				-0.01			+ 0.033
2081	2 Tauri ξ Lacaille 1106				-	-	51.33	J. Carl			+0.0052
-				3	1.1.1		35.63		+ 1 . 7798		
270	Lacaille 1096	0.1	68.92	I	3	20	40.60		+ 2 . 5308	+0.005	
271	Fornacis x1	6.2	67.87	3	3	20	42.80		+ 2 . 3149	+ 0'002	
272	Lacaille 1107			I			22.36		+ 2.1410		
273	Fornacis $\chi^2$		67.96	3	-		19.69	•	+ 2.3173		
274	Lacaille 1117						4.94		+ 2.0601		
275	5 Tauri		67.64		1	-	4 94		+3.3014	and the second se	-0.0003
-104	5 1001100	TU			3	-0	-1 -		10000	40 010	
276	Lacaille 1132	6.4	68.48	2	3	23	29.32		+0.2071	+0.054	
277	C.P.D 56°No.536	8‡	65.64	1000			46.26		+ 1 . 4795	+0.010	
278*			67.91				55.29		+ 2.9713	a second s	-0.0006
279	Lacaille 1139		68.97				59.74		+0.2368		
280			68.96				24.99	The second second	+ 2. 1375		
							6				
247.	Erroneously designa	ted a !	Eridani	in B.	.A.	.C. ;	a For	oacis in	C.G.A.		Sec.

247. Erroneously designated a Eridani in B.A.C.; a Fornacis in C.G.A. 273. B.A.C. gives no letter. 278. v in C.G.A.

16 .

No.	Mean Date 1800+	No. of Obs.	Mean E 1865 (		Corr. for #8 to 1865 ° 0.	Prec. 1865 0.	Sec. Var. 1865 ° 0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			• /	"	"	"	"	"				
246	68.99	2	-49 14		•••	+ 13.801	-0.51		1006	3454	1309	996
247*	66.93	3		14.02	-1.54	+13.284	-0.52	+0.644	454*	3462	1317	997
248	67.87	3	-69 46			+ 13.755	-0.02		1035	3465	1316	1000
249	63.58	5	+ 20 32		-0.10	+ 13.732	-0.32	-0.020	451		••• •	999
250	67*.90	2	- 58 19	12 49		+ 13.723	-0.12		1023	3480	1323	1002
251	67.96	I	- 36 27	2.57		+ 13.695	-0.26		1014	3490	1330	1003
252	68.94	1	- 57 49		+0.00	+ 13.605	-0.12	1.0	1040	3514	1339	1014
253	68.96	2		23.50		+ 13. 595	-0.32	+0.023	457	3523	1345	1013
254	67.93	I	-31 19			+ 13. 509	-0'27		1034	3555	1356	1019
255	67.90	2	- I 25 :	24.79	+0.19	+ 13.454	-0.34	-0.066	461	3573	1365	1022
			1 College									
256	69.01	I		48.60		+ 13.431	-0.12		1057	3574	1364	1027
257	67.22	6	- 79 30	2.93		+ 13.401	+0.54	•••	1105	3568	1359	1038
258	67.89	4	-64 56 :	22.71	+0.50	+ 13.321	-0.11		1069	3594	1373	1036
259*	67.90	I	-22 15	3.18	-0.12	+ 13.321	-0.30	+0.020	469	3607	1377	1037
260	67.96	X	-35 29	41.62		+ 13. 290	-0.36		1059	3615	1381	1042
261	70.00	6	+49 22 .	11.20	+0.15	+ 13.243	-0.42	-0.020	464		1 392	1043
262	68.74	4		31.89	-2.43	+ 13.232		+0.65*	1074	3626	1385	1048
263	68.92	T I		17.13	- +3	+ 13.100	-0.20		1067	3641	1395	1049
264	68.96	2		21.78		+ 13.127	-0.20		1071	3656	1401	1054
265	68.14	4	+ 8 33		+0.22	+ 13.055	-0.36		477		1407	1057
Ũ						0 00					-	
266	67.94	2	-33 11			+ 13.004	-0.32		1081	3694	1410	1060
267	66.87	I	-77 52	48.28	-0.11	+12.933	+0.18	+0.00	1131	3704	1412	1070
268	69.13	6	+ 9 15 ;	35.00	+0.10	+ 12.001	-0.32	-0.038	481		1425	1068
269	67.89	3	-51 32 :	24.26		+ 12.851	-0.31		1106	3740	1426	1075
270	68.92	I	- 27 47	37.74	•••	+ 12.845	-0'29		1096	3743	1429	1073
271	67.86		- 36 23	11:06		+ 12.843	0105		1101		1428	TOTA
272	69.01	4		41.01		+12.799	-0'27			3744		1074
273*	67.96	3	$-42 \ 6$ . $-36 \ 9$	7.16		+ 12 799	-0.22		1107 1108	3757 3778	1433 1440	1077
274	68.96	э I				+ 12 . 683	-0.24		1117			1086
275	67.66		-44 19 . +12 28		0.00	+ 12 680		0.000	486	3795	1447 1450	1000
-15	0,00	.9	1 1 20	-1 10	0.00		0 30	0.000	400	•••	-+50	
276	68.31	3	-70 5	56.79		+ 12.656	-0.03		1132	3801	1445	1091
277	65.64	4	- 56 53	50.62		+ 12.637	-0.12					
278*	67.91	3	-5 32	23.79	-0.06	+ 12.627		+0.055	487	3818	1453	1090
279	68.97	4	-69 48	31.26		+ 12.553	-0.03		1139	3830	1454	1094
280												
247	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											

m m ", 259. 3'8, 9'4, 5'4, 282. Fainter star probably not seen.

E 8567.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865°0.	Corr. for µ <sub>a</sub> to 1865*0.	Prec. 1865 • 0.	Sec. Var. 1865*0.	Proper Motion µ <sub>a</sub>
.0.*	10 Fridani		68.00		h m s		5	8	8
281*	18 Eridani e		68.93	2	3 26 34.10	2000	+ 2.8888	Section 32	-0.0612
2827	Reticuli		67.89	3	3 27 1.79		+0.9738	An and the second	+0.048
283†	19 Eridani τ <sup>5</sup>	1.5	67.90	I	3 27 49.45	0.00	+ 2.6448		+0.0012
284	Lacaille 1185	6.9*	69.01	I	3 27 55.24	•••	-1.2680		
285†	Lacaille 1144	5.0	67.95	4	3 28 33.34	-0.01	+ 1 . 7760	+0.002	+0.0050
286	Lacaille 1138	6.7*	67.14	4	3 29 8.89		+ 2 . 4026	+0.005	
287	Lacaille 1164	5.7	69.89	11	3 29 29.27		+0.5840	+0.036	
288	Bradley 496		67.93	I	3 29 51.75	0.00	A subscription of		-0.0014
289	10 Tauri	4.4	67.92	I	3 29 59'11	+0.02	+ 3.0715	Sector Contraction	-0.0120
290	*	101	65.66	4	3 30 59.78		+ 1 . 4472		
					0000000				
291	*	10‡	65.72	4	3 31 2.24	•••	+ 1.4397	+0.011	
292	Lacaille 1154	7:0*	68.46	2	3 31 14.36	•••	+ 2.0375	+0.003	
293	21 Eridani	6.4*	67.99	I	3 32 21 53	+0.01	+ 2.9585	+0.000	-0.0032
294	11 Tauri	6.71	63.67	2	3 32 42 79	0.00	+ 3. 5686	+0.010	-0.0005
295	Lacaille 1188	7*	68.97	6	3 32 54.19		+0.6423	+0.033	
296	Fornacis	5.8*	68.93	2	3 33 10.88		+ 2.4928	+ 0:003	
297	Lacaille 1181	6.9*	67.97	2	3 34 55 99		+ 2 . 1418		•••
	Brisbane 593	5.6	67.87		3 34 55 99	•••			•••
298	Lacaille 1197			3		•••	-2.3740		
299	and the second of the second se	7.3	68.06	2	3 35 28.39	•••	+1.1821		•••
300	Lacaille 1190	2.1*	67.91	3	3 36 22.70	•••	+ 2.1238	+0.003	•••
301‡	17 Tauri	3.8	63.34	10	3 36 51.84	0.00	+ 3 . 5479	+0.018	+ 0.0003
302	Piazzi III. 138	5.6	67.96	2	3 37 7.04		+ 2.8627	+0.002	
303	Lacaille 1208	6.7*	68.99	2	3 37 49.99		+ 1.9300		
3041	25 Tauri n	3.0	65.21	14	3 39 27.86	0.00	+ 3 . 5517	+0.018	+0'0002
305	Lacaille 1233	7.2	68.18	5	3 40 51.25		+ 1. 5092		
			1.5	· ·	5 1 5 -5				
306	30 Tauri e	5.1	68.21	11	3 40 52.28	0.00	+ 3. 2800	+0.015	-0.0002
307*	27 Eridani 76	4.3	68.93	2	3 41 2.29	+0.02	+ 2. 5909	+0.003	-0.0130
308	Lacaille 1237	6.2	68.95	2	3 41 7.55		+ 1 . 5200	+0.000	S
309‡	27 Tauri	3.8	62.13	6	3.41 8.43	0.00	+ 3 . 5531	+0.018	+0.0001
310	Lacaille 1296	6.0	69.03	I	3 41 43.36		- 2.4659	+0.531	
311	28 Eridaniτ <sup>7</sup>	4.8	67.93	I	3 41 51.28		+ 2. 5749		+0.0014
312†	Reticuliβ	3.8	67.33	5		Constant States	+0.0801		+0.0464
313	Lacaille 1307	7.0*	and the second second	I	3 42 32.84	201	-2.9004	10000	
314	Lacaille 1285	7.3*	69.01	I	3 45 4.41	20000	-0.0220	71-11-17	•••
315	Lacaille 1255	7*	68.96	I	3 45 15.28		+ 2.0295	+0.003	•••
			1						

282. B.A.C. gives no letter. 307. Fundamental Star for Southern Zones. 312. B.A.C. gives no letter.

					-	1	1			1	
No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865 ° 0.	Corr. for µ <sub>8</sub> to 1865 • 0.	Prec. 1865*0.	Sec. Var. 1865*0.	Proper Motion μδ	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 / 1/	"	"	11					
281	68.93	2	- 9 55 0.20	-0.08	+ 12.446	-0.34	+0.050	493	3872	1467	1100
282*	67.89	3	-63 24 49.46	-1.01	+12.414	-0.13	+0.32	1143	3879	1468	1103
283	67.90	I	-22 5 15.73	+0.02	+12.360	-0.31	-0.053	495	3897	1471	1104
284	69.01	I	-77 12 39.27	1	+12.323	+0.12	•••	1185	3886	1469	1108
285	67.95	4	- 50 50 16.63	-0.30	+12.309	-0.31	+0.062	1144	3912	1474	1106
286	67.19	3	- 32 19 39.16		+12.268	-0.28		1138	3931	1480	1109
287	69.89	5 11	- 66 56 49.47	1	+ 12 245	-0.02	1 2 2 2 2	1164	3932	1479	1113
288	67.93	I	+ 0 8 41.96	Chi Secolu	+12.318	-0.36	1	496			1110
289	67.92	I	- 0 1 44.59		1.	-0.36		497		1489	1112
290	65.66	4	- 56 46 29.32	ALC: NOTE OF	+12.139	-0.17					
291	65.72	4	- 56 53 34.33	•••	+12.132	-0.12	•••			•••	
292	68.46	2	-44 9 54.93		+12.123	-0.24		1154	3973	1498	1118
293	67.99	I	- 6 3 40.31	+0.00	+12.044	-0.32	-0.303	502	4008	1511	1124
294	63.67	2	+ 24 53 25.97	-0.01	+12.019	-0.43	-0.011	500		1515	1126
295	68.97	6	-66 12 46.94	•••	+12.002	-0.08		1188	4011	1510	1131
296*	68.93	2	- 28 22 0154		+11.987	-0.30	all and	1163	4022	1518	1130
297	67.97	2	-28 23 9.74	4.52.5	+11.864	-0.30		1181	4055	1529	1136
298	67.87	3	-40 47 27.30	1.123.12	+ 11.860	+0.22	101 - 102 - 10		4040	1521	5925
299	68.03	3	-60 13 3.76	Contraction of the second	+11.826	-0.12	1	1197	4062	1533	
300	67.91	3	-41 12 10.20	19355	+ 11.761	-0.20		1190	4088	1543	1145
5-0	019-		41 12 10 20		1 /01				4000	- 343	
301	62.47	9	+ 23 41 10.02	-0.10	+11.727	-0.43	-0.039	509		1551	1147
302	67.96	2	- 10 54 52.24	•••	+11.209	-0.34			4108	1552	1152
303	68.98	3	-46 23 21.53	•••	+11.628	-0.33		1208	4119	1555	1160
304	64.17	30	+ 23 41 6.55	-0.04	+11.241	-0.43	-0.042	521		1571	1166
305	68.18	5	- 54 54 23.26		+11.445	-0.19		1233	4176	1583	1183
306	68.21	II	+ 10 42 21.00	+0.02	+11.441	-0.40	-0.051	520	. 18.		1174
307*	68.93	2	+ 10 43 31.57	+ 2.04		-0.32		529 520*	4191		1174
308	68.95	2	-54 41 59.87	12. 5.	+11 429	-0.10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	530* 1237	4185	1586	1185
309	62.23	7	+ 23 38 16.54	100000000000000000000000000000000000000	No. of the second s	12112	-0.040	527	4.05		1176
310	69.03	1.20	-78 45 24.01	1	+11.380	1222		1296	4181	1580	
	3		10 43 -4 01					yo	1.0.		10
311	67.93	I	- 24 17 39.90	-0.14	+11.320	-0.31	+0.049	532*	4208	1598	1191
312*	67.33	5	-65 13 55.80	-0.13	+11.322	-0.00	+0.022	1253	4211	1599	1197
313	68.94	I	-79 31 50.21	0.00 17 10 10 10	+11.350	+0.34		1307	4200	1592	1200
314	69.01		-70 26 16.53		+11.132	0.00		1285	4263	1618	
315	68.96	2	-43 8 15.83	•••	+11.154	-0'25		1255	4276	1628	1208
-	I	1	1	1	1	1	1		1	1	1
											-

в 2

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 '0.	Corr. for µ <sub>a</sub> to 1865 0.	Prec. 1865*0.	Sec. Var. 1865°0.	Proper Motion µa
					h m s		8	8	
316*	30 Eridani	5.4	67.96	2	3 46 1.73	0.00	+ 2 . 9595		-0.0010
317	Lacaille 1298	6.4*	68.04	4	3 46 7.38	•••	-0.3228		
318	32 Eridani	4.8	67.95	3	3 47 30.80	-0.01	+ 3.0064		+0.0010
319	33 Eridani $ au^8$	P	66.99	I	3 47 57.89	0.00	+ 2 . 5489		+0.0015
320	Eridani <i>i</i>	2.1	67.03	4	3 48 30.42		+ 2 . 3818	+0.003	
321	W.B.(2) III. 1046	8.31	64.96	3	3 48 47.27		+ 3.6228	+0.018	
322	33 Tauri	7.01	64.05	I	3 49 3.83	0.00	+ 3 . 5444	+0.012	+0.0042
3237	Hydriγ	3.1	67.47	31	3 49 21.91	-0.05			+0.0082
324	Lacaille 1293	6.8*	67.90	I	3 50 24.77		+ 2.1528	+0.003	
325	Lacaille 1297	6.9*	67.85	3	3 50 24.93		+ 1 . 8692	+0.002	
						String to		いたと言	
326†	Lacaille 1304	6.3	68.50	2	3 51 1.44	0.00	+ 1. 2662	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.000
327*	34 Eridani γ		66.06	31	3 51 43.94	0.00	+2.7918		+0.0031
328‡	35 Tauriλ	1	67.91	15	3 53 12.25	0.00	+3.3101		-0.0010
329	*		65.66	4	3 53 53.21	••• -	+ 1.3510	and the second second	
330†	36 Eridani τ <sup>9</sup>	4.6	68.93	2	3 54 10.12	0.00	+ 2 . 5548	+0.003	-0.0008
331	Lacaille 1327	6.0	69.03	I	3 54 19.59		+0.7475	+0.025	
332	35 Eridani	5.2	67.96	2	3 54 41.78	0.00	+ 3.0336		-0.0000
333	Lacaille 1320	7.0*	68.96	I	3 54 55 55		+ 1 . 9567		
334	Lacaille 1330	6.4*	68.95	2	3 55 49.27	0.00	+ 1 . 2748		0.000*
335	36 Tauri	6.01			3 56 18		+ 3 . 5763		-0.0002
							(12) T		all so it
336	37 Tauri A		63.22	11	3 56 43.08	+0.01	+ 3 * 5292	+0.012	+ 0.0023
337	Reticuli		67.46	2	3 58 57.23		+0.8203	+0.051	
338	C.P.D29° No. 494		61.64	4	3 58 59.48		+ 2-4084	+0.003	
339	Reticuli	4.8	66.94	4	3 59 7.27		+0.9479	+0.010	
340	C.G.A. 4564	8.5*	67.93	1	3 59 25.93		+ 1.9219	+0.004	
3417	Lacaille 1344	5.2	67.97	3	4 0 3.65	-0.04	+ 2.4556	+0.003	+0'0134
342	C.Z. IV. 26	9.5*		5	4 0 14.38		+ 2.4160		100134
343	Lacaille 1380	1 - 0	100000000	3	4 1 32.28	0.00			0.000*
344	C.G.A. 4606		61.65	4	4 1 36.97		+ 2 . 4231		
345	Brisbane 658	1. 1. 1. 1. 1. 1.	67.91	3	4 1 40.68		+ 1.1150		
010									12 Mar
346	C.Z. IV. 76	8.8*	61.23	3	4 1 50.88		+ 2 . 4259	+0.003	
347	Lacaille 1371		69.03	I	4 3 2.93		+ 1 . 6820	+0.000	
348	37 Eridani		68.00	2	4 3 47 55	+0.01	+ 2 . 9228	+0.000	-0.0012
349	Lacaille 1376		68.96	I	4 4 22.64		+ 1.8506	+0.002	
350	51 Persei μ	4.2	70.94	3	4 4 59.82	+0.01	+ 4 . 3768	+0.036	-0.0000
320.	v <sup>3</sup> in B.A.C.				<u> </u>				

320.  $v^3$  in B.A.C. 336.  $A^1$  in B.A.C.

	North Contraction			20000000000							
No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865 • 0.	Corr. for #8 to 1865*0.	Prec. 1865 <sup>•</sup> 0.	Sec. Var. 1865`0.	Proper Motion #8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
No.			0 1/ 1/	"		"		115		1.3.0	
316	67.96	2		+0.01	+11.062	-0.37		538	4303	1641	1212
317	68.02	5	-72 4 30.85		+ 11.001	+0.04		1298	4289	1632	1215
318	67.95	3	- 3 21 22.13	+0.01	+ 10.958	-0.37	-0.003	540	4328	1648	1216
319	67.03	2	-25 0 51.57	+0.01	+10.925	-0.35	-0.006	543*	4336	1649	1217
320*	67.03	4	-35 7 58.88		+ 10.886	-0.58		1275	4346	1655	1220
201	6.006										
321	64.96	3	+ 26 6 44 40		+ 10.865	-0.42	•••	•••			•••
322	64·05 66·48	I	+ 22 46 50.89	1.1000	+ 10.844	-0.44		541		1664	1223
323	67.90	27	-74 39 7.44			+0.15		1322	4353	1656	1230
324	67.85		-39 9 18.98 -46 48 48.32	E. COLLEGE	+ 10.745	-0.52		1293	4387	1675	1231
325	01 05	3	-40 40 40 32	•••	+ 10.745	-0.54		1297	4383	10/3	1232
326	68.50	2	-53 5 8.25	+0.51	+ 10. 701	-0.30	-0.06	1304	4395	1680	1233
327	63.78	50	-13 53 40.44	-0.13	+ 10.647	-0.32	-0.101	546	4407	1683	1234
328*	67.98	18	+12 6 22.84	+0.03	+ 10. 538	-0.42	-0.002	548			1241
329	65.66	5	-56 56 29.85		+ 10.488	-0.12					
330	68.93	2	-24 24 3.61	-0.02	+ 10.466	-0.35	+0.013	551*	4447	1693	1243
	60.000		6					18/8.		-6	
331	69.03	I	-63 51 18.65		+ 10.424	-0.10	1.000	1327	4444	1692	1248
332	67·96	2	- 1 55 48.77		+ 10.427	3.23	-0.052	550	4458	1697	1245
333	68.95	2	-44 18 4.25	1	+ 10.409	-0.52		1320	4460	1696	1249
334 335	64.95	II	-57 29 11.61		100 Part 100 Part 100		-0.04	1330	4476	1700	1255
333	04 95		+ 23 43 54.20	0.00	+ 10.302	-0.42	-0.010	552		1708	1253
336*	63.26	13	+ 21 42 36.63	-0.10	+ 10. 275	-0.42	-0.028	554		1713	1257
337	67.32	3	-62 32 12.68		+ 10.107	-0.11		1357	4545	1731	1270
338	61.64	4	-29 53 8.25		+ 10.102	-0.31					
339	67.17	5	-61 27 27 59		+ 10.092	-0'12		1355	4550	1732	1271
340	67.93	I	-44 50 59.32	•••	+ 10.011	-0.52			4564		
	6							(See			
341	67.97	3	-28 1 23.86	1.	See On the	1	1.123.225	1344	4580	1744	1273
342	61·76 68·48	5	-29 31 19.60		+ 0.010	-0.31					1278
343 344	61.65	4	-71 32 27.50	22.00	1	+0.02	a company of the state	1380	4597	1751	1270
345	67.91	4	-59 19 21.78	Contract II	+ 9.905	1.1.1		•••	4601	1753	1.00
343	0, 91	3	- 59 19 21 70	1	+ 9 900	-015			4001	-155	
346	61.74	4	-29 3 8.80	5	+ 9.887	-0.31			•••		
347	69.04	2	-49 59 28.19		+ 9.796	-0.33		1371	4626	1759	1283
348	68.92	I	- 7 16 43.0	7 + 0.07	+ 9.740	-0.38	-0.018	567	4642	1766	1284
349	68.96	2	-46 13 22.0	5	+ 9.694	-0.54		1376	4649	1767	1288
350	70.94	3	+48 3 45 8	+0.16	+ 9.646	-0.26	0-0.022	564		1776	1287
	1	1		1		1.	1	1			1
328	8. Limit	s of ]	Magnitude 3·4-	-4.2.	d. h Period 3 2:	. m. 2 52°2;	Algol ty	pe. Per	riodical	inequa	litics.

No.	Star's Name.	Mag.	Mean Date 1800 +	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. for µ <sub>a</sub> to 1865°0.	Prec. 1865 ° 0.	Sec. Var. 1865*0.	Proper Motion $\mu_{a}$ ,
2	New Second				h m s		8	g	8
351*	38 Eridani o <sup>1</sup>	4'1	66.33	39	4 5 16.65	1000	+ 2.9240	the second s	-0.0002
352	48 Tauri	6.4	69.66	I	4 8 6.52	-0.03	+ 3.3898	+0'012	+0.0024
353	Lacaille 1444	6.8*	68.35	5	4 8 53 59	•••	-3.0092	Shinks	
354	40 Eridani 02	4.2	67.92	I	4 9 3.16	+0.45			-0.1445
355	Lacaille 1402	6.8*	68.10	I	4 10 1.16		+1.8236	+0.002	•••
356	C.P.D 24°No.559	71	61.65	4	4 10 16.69		+ 2. 5226	+ 0.003	1. 10 514
357	Lacaille 1413	7.4*	69.03	I	4 11 4.30		+1.1423		
358	Lacaille 1408	7'3*	68.02	3	4 11 45.32		+ 2.1003		
359‡	54 Tauri	3.9	67.84	11	4 12 6.83	-0.05	+ 3.3980	+0.013	+0.0060
360†	Reticulia	3.4	69.17	4	4 12 41.50	-0.05	+ 0.7492	+0.055	+,0.0036
					Sec. 2	18 A.B.			
361†	41 Eridani v <sup>4</sup>		66.87	I	4 12 47.33	-0.01		10 mg 11 1 1 1	+0.0058
362	Lacaille 1409	6.1	67.97	2	4 12 51.41	•••	+ 2. 5580	10.00 mm	•••
363	Lacaille 1415 Reticuli e	6.9	67.83	I	4 14 3.76	•••	+ 2 * 5050		
364 365	Lacaille 1430(mass)	4·4 6·4	66·20 67·90	4	4 14 9.79	+0.01			-0.0114
305	11acanie 1430(mass)	04	07.90	I	4 14 18.77	•••	+0.8863	+0.019	•••
366‡	61 Tauri δ	4.0	66.06	9	4 15 9.14	-0.01	+ 3.4439	+0.015	+0.0064
367	Lacaille 1429	5.9	67.89	3	4 15 20.36		+ 1.4686	+0.008	
368	Brisbane 696	7.5*	68.98	2	4 16 9.67		+0.2388	+0.034	
369	Lacaille 1443 (S*)	6.2	67.02	3	4 16 10.04		+0.6522	+0.053	
370*	42 Eridani ξ	5.3	67.96	2	4 16 57.70	+0.01	+ 2.9866	+0.000	-0.0030
	B.D 21° No. 852	0	c			10.00			S. Martine
371	68 Tauri	8·5† 4·2	61.65 69.06	4	4 16 59.60	•••	+ 2.6080	1	+ 0.0062
372	69 Tauri v		61.99	2	4 17 40.93 4 18 13.96				+0.0002
374	72 Tauri	5.5	61.80	2	4 10 13.90	1	+ 3 • 5723	a second second	-0.0010
375	Lacaille 1454	5 5 7·3*	100702	I	4 19 13 25	- 10 March	and the second second	+0.002	
315	1434	10	00 90		4 20 10 30		11/139	10005	
376	B.D 19° No. 918	9.24	61.20	3	4 20 24.66		+ 2 . 6382	+0.004	
377†	Reticuli η	5.2	67.30	2	4 20 26.26	-0.03	+0.6173	+0.053	+0.0100
378‡		1	66.23	39	4 20 44.21	-0.01	+ 3.4870	+0.013	+ 0.0060
379	78 Tauri $\theta^2$		68.76		4 20 57 47	-0.05	+ 3.4104	+0.011	+0.0064
380	C.P.D 19° No.923	9.14	61.78	2	4 21 11.80		+ 2.6404	+0.004	•••
381	C.G.A. 4984-5	6.5%	67.96	I	4 21 34.11	1	+ 1.170	+0.013	
382	Lacaille 1475		68.06	1.1.1	4 21 34 11	10000000		+0.015	•••
383	Lacaille 1479	P. Carlos Contract	68.52		4 23 7.97	CONTRACTOR OF THE OWNER	and the second second	+0.000	
384*			67.93	1	4 24 58.18		+ 3.0640		-0.0010
385	46 Eridani	5.6	68.06	1.445	4 27 20.28		+ 2.9200	Contraction (Contraction)	-0.0003
		-			1	1	1		
	. X in C.G.A. $\theta$ Reticuli in B.A.C.				366. δ <sup>1</sup> in 372. δ <sup>3</sup> in	B.A.C.			
373	$v^1$ in B.A.C.				$372. 0^{\circ}$ in $374. v^{2}$ in	B.A.C.	and strength		
and and									17-11 ( 19 ( Sec. ) )

-							100 C	and a state of the				
	No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865'0.	Corr. for #8 to 1865 0.	Prec. 1865'0.	Sec. Var. 1865 <sup>•</sup> 0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
Γ		Rev C		0 / //	"	"	"	"		-		
I	351	65.10	29	- 7 11 30.75	-0.01	+9.626	-0.38	+0.089	568	4668	1774	1290
	352	69.66	I	+ 15 3 35.09		+9.408	-0.44	-0.010	572			1302
	353	68.28	6	-78 59 33.23	•••	+9.346	+0.38	•••	1444	4723	1785	1319
l	354	67.92	I	- 7 52 3.36		+9.334	-0.38	-3.442	578	4751	1801	1309
	355	68.10	I	-46 28 12.62	•••	+9.259	-0.54	•••	1402	4769	1805	1317
	356	61.65	4	-24 50 48.07		+9.238	-0.33					
Ł	357	69.03	I	-58 21 50.52		+9.178	-0.12		1413	4791	1808	1325
1	358	68.02	3	-39 13 4.86		+9.124	-0.28		1408	4804	1815	1327
E.	359	67.67	12	+15 17 56.08	C. (2)	+9.096	-0.45	Sector Sector	583		1819	1328
4	360	69.17	4	-62 48 44.43		+9.050	-0.10	1. Co. 1. S. L.	1423	4812	1818	1336
l									1.		10-	
	361*	66.87	I	-34 7 48.04	. 0.00	+9.044	-0.30	0.000	590*	4821	1822	1333
	362	67.97	2	-23 18 5.48		+9.039	-0.34	•••	1409	4822	1824	1334
8	363	67.83	I	-25 21 7.29		+8.943	-0.33		1415	4846	1832	1340
1	364*	66.20	4	-59 37 38.29		+8.936	-0.14	-0.124	1428	4840	1828	1344
I	365	67.93	2	-61 16 52.01		+8.924	-0.13		1430	4845	1830	1345
	366*	66.06	9	+ 17 13 22.69	+0.03	+8.858	-0.45	-0.022	594			1346
	367	67.89	3	-53 11 22.14	100	+8.844	-0.50		1429	4868	1842	1354
	368	68.98	2	-67 0 35.24	1.00	+8.779	-0.04	15.709.8		4877	1847	1359
ε.	369*	67.03	4	-63 35 1.46		+8.779	-0.00		1443	4880	1848	1358
L	370	67.96	2	- 4 3 34.90	N. A.		-0.40	12.20	602	4903	1855	1360
L			Serie	4 5 5 7 2					1.5			
I	371	61.62	4	-21 4 31.80		+8.713	-0.32			•••	•••	
	372*	69.06	2	+ 17 36 59.10	+0.10	+8.659	-0.40	-0.052	601	•••		1365
l	373*	64.35	10	+22 30 15.78	-0.03		-0.42	111111111	604	•••		1367
	374*	61.80	I	+ 22 41 19.95	10000	+8.538	-0.48	-0.003	606	•••	•••	1371
I	375	68.96	2	-46 57 18.93		+8.455	-0.54		1454	4963	1877	1375
1	376	61.69	4	-19 41 1.98		+8.443	-0.32					
L	377	6.7 . 30	2	-63 42 26.48			1	+0'143	1473	4962	1876	1383
1	378	65.78	63	+ 18 52 41 27			-0.41		609	•••	1884	1376
	379	68.76	I		+0.01			-0.003	613			1381
I	380	61.75	4	-19 33 46.82	a second second	+8.380	-0.35					
	1.4.						00		1.5	S.	215	
1	381	67.97	1	1	1	+8.321	-0.16			4984-5	1888-9	
1	382	68.06	1000	- 57 22 40.34	1	+8.321	and the second sec		1475	4985	1889	
1	383	68.52		-47 14 23.2	1	+8.326			1479	5017	1905	
1	384	67.93		A LOS CONTRACTOR		the second second		+0.000	624	5059	1924	1.000
	385	68.06	I	- 7 1 27'1:	2 + 0 . 02	+7.890	-0.40	-0.002	631		1951	1416
	364	. Prop	er Ma	otion from Cinc	innati F	Publication	No. I	2.				

364. Proper Motion from Cincinnati Publications, No. 12.

No.	Star's Name.	Mag.	Mean Date 1800+	No- of Obs.		an R.A. 865 ° 0.	Corr. for $\mu_{\alpha}$ to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865*0.	Proper- Motion µa
	0		66	6.	hr		8	8	8	8
386‡			66.04	67		3 10.62		+ 3 * 4305		+0.0036
387	50 Eridani v <sup>1</sup>	Var.	67.78	3		3 12.78	and the second second	+ 2.3600		-0.0101
388	Bradley 635	6.5*	67.97	2	1	17.92		+ 2.9881		-0.005
389†	52 Eridaniυ <sup>2</sup> Doradûs α	•	67.02	3		18.12	1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	+ 2 * 3341		-0.0062
390†	Doradus a	3.2	66.89	2	4 3	4.96	-0.01	+ 1 . 2830	+0.010	+0.0041
391	Piazzi IV. 154	4.9	61.65	4	4 3	35.99		+ 2.7993	+0.002	
392	Mensæ <i>v</i>	5.8	65.94	33	4 33		0.00	- 5.6343		0.000*
393‡	94 Tauri τ	4.4	63.27	16	4 34	\$ 8.77	1.2	+ 3 . 5923		-0.0008
394	Cæli β	5.2	65.71	2	4 32	17.11	0.00	+ 2.1153	+0.004	-0.000*
395	56 Eridani	5.7	61.65	4		36.22		+ 2.8792	1 m 1	-0.0012
			1 Alas	199	1.00					
396	Lacaille 1564	5.0	68.02	1	4 37	56.40		+ 2.3190	+0.003	
397*	57 Eridani µ	4'3	68.03	2	4 38	3 45.22	0.00	+ 2 . 9953	+0.000	0.0000
398	Lacaille 1569	7.0*	68.10	I	4 38	8 49.48		+ 2.4100	+0.003	•••
399	Pictoris $\lambda$	5.3	66.93	3	4 39	19.08	•••	+ 1 . 5367	+0.002	
400	B.D 8° No. 937	9.24	61.22	4	4 39	52:85		+ 2.8757	+0.002	•••
101	Lacaille 1587	6.7*	68.02	I			7-14		1.01000	
401	Lacaille 1594	6.4*		2	1000	50.02	•••	+ 2° 21 54		
402	Doradûs к		62·92 68·03			21.80		+ 2 . 0303		
4037	59 Eridani	5.4		3		19.22	0.00			-0.001
404	97 Tauri i	5.8*	distant in	I		28.12	0.00			-0.0003
405	97 Tauri ?	2.1	67.01	2	4 43	28.80	-0.01	+ 3 • 4973	+0.010	+0.0042
406*	60 Eridani	5.2	67.99	1	4 44	6.61	-0.01	+ 2.6986	+0.004	+0.0018
407	Lacaille 1616	6.7*		2		24.79		+1.8411		
408	Lacaille 1632	6.8*		2		59.55		+0.9332		
409	61 Eridani ω	4.3	68.06	I	1	15.83	+0.01			-0.0044
410	Lacaille 1628	5.9	68.10	I		33.41		+ 2 . 1790	10000	
				24		00 +-				
411	Lacaille 1630	6.7*	68.02	I	4 46	56.17		+ 2.2005	+0.003	
412‡	3 Aurigæ 1	2.7	65.00	3	4 48	12.33	0.00	+ 3.8964	+0.012	-0 0001
413	9 Orionis 02	4.3	67.45	4	4 48	47.01	+0.01	+ 3.3729	+0.008	-0.0029
414	62 Eridani b	5.4	68.08	I	4 49	45.40	0.00	+ 2 . 9518	+0.002	-0.0010
415	Lacaille 1658	5.8	68.05	I	4 50	23.70		+ 2.0072	+0.004	
	Tassilla shar	6*	(0,					T' I		
416	Lacaille 1701		68.19	6		18.56		+0.0202		
417	63 Eridani	5.7	68.03	2		27.17	ACCESSION OF A	+ 2 . 8355	Contraction of the Contraction o	+0.0000
418	65 Eridaniψ		67.97	2		53.84	and the second second	+ 2.9060	CONTRACTOR OF THE OWNER	-0.0055
419‡	102 Tauri	4.7	63.69	II		1.26	- 1. A. P	+3.2220	Contraction of the second	+0.0039
420	Lacaille 1721	6.4*	68.57	2	4 55	21.94	•••	-1.0334	+ 0.025	
387.	v <sup>6</sup> in B.A.C.			al.	Net.		Sanda		alle so al	Ale Ale

•

387. v<sup>6</sup> in B.A.C. 389. v<sup>7</sup> in B.A.C. 392. B.A.C. gives no letter.

-	-	_									
No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865 • 0.	Corr. for #8 to 1865 ° 0.	Prec. 1865 ° 0.	Sec. Var. 1865 <sup>•</sup> 0.	Proper Motion $\mu_{\delta}$	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 / 11	11		1 "	"			1	
386	64.69	129		-0.06			-0.181	630		1962	1420
387*	67.78	3	-30 2 31.77			-0.32	12.00 - 12.00	636*	5137	1959	1422
388	67.97	2	- 3 53 27.42		11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	-0.41		635	5163	1969	1427
389*	67.02	3	- 30 50 26.21			-0.35	0.000	645*	5187	1981	1433
390	66.89	2	- 55 19 30.67	+0.05	+7.587	-0.18	-0.010	1539	5198	1983	1438
16				3			11 151		12.2.4		
391	61.65	4	-12 23 33.93		+7.464	-0.38		•••	5239	1996	1443
392*	64.50	27	-81 52 54.23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+7.426		+0.10*	1639	5219	1985	1454
393	63.89	21	+ 22 41 41.55	1. S.	+7.338	29.44	-0.012	648		2007	1449
394	63.88	4	-37 24 36.56	SALL	+7.082	1.1.1	+0.30*	1559	5313	2028	1464
395	61.62	4	- 8 45 29.71	0.00	+ 7.056	-0.40	+ 0.001	656	5321	2033	1465
396	68.05	I	-31 1 6.97		+7.029	-0.35		1564	5328	2041	1467
397	68.03	2	- 3 30 15.74		+ 6.962	-0.41	-0.008	657	5341	2047	1469
398	68.10	1	-27 49 45.83		+ 6.957	-0.33		1569	5340	2044	1471
399	66.93	3	- 50 44 12.36	•••	+6.915	-0.51		1585	5350	2050	1473
400	61.72	4	- 8 52 57.51	•••	+ 6.869	-0.40		•••			
							AL VE				
401	68.02	I	-34 15 8.15	•••	+6.791	-0.31	•••	1587	5386	2064	1480
402	62.92	2	-39 36 7.70	•••	+6.747	-0.38	•••	1594	5397	2068	1483
403	68.02	4	-59 58 51.66		+ 6.668	-0.13	210	1614	5418	2075	1489
404	68.08	I	-16 34 13.58	The Cold House	+ 6.656	-0.32	+0.028	668	5430	2080	1487
405	67.01	2	+ 18 36 25.65	+0.01	+6.22	-0.49	-0'034	666	•••	•••	1493
406	67.99	1	-16 27 12.68	-0.33	+ 6. 520	-0.38	+0.073	673	5462	2090	1498
407	68.53	2	-44 13 5.08		+6.495	-0.26		1616	5465	2094	1499
408	67.97	2	- 59 22 34.81		+6.447	-0.13		1632	5475	2096	1 503
409	68.06	I	- 5 40 51.47	-0.13	+ 6.342	-0.41	+0.044	676	5518	2118	1507
410	68.10	I	-35 8 4.80		+ 6.318	-0.30		1628	5524	2120	1511
					1 01		1				
411	68.02	1	-34 27 59.80	•••	+6.286	-0.31		1630	5537	2124	1513
412	63:00	2	+32 56 54.23	-0.03	+ 6.181	-0.24	-0.010	677	***	2138	1520
413	67.45	4	+13 17 53.00		+ 6.132	-0.42	-0.046	682		•••	1525
414	68.10	2	- 5 23 14.49	1000	+6.052	CATHORN D.	+0.011	689	5601	2143	1529
415	68.05	I	- 39 50 50.10	•••	+ 5 997	-0.38	***	1658	5610	2148	1533
416	68.17	7	-66 53 28.02		+ 5.755	-0.01		1701	5672	2164	1548
417	68.03		-10 27 47.63		+ 5.742		-0.151	697	5684	2170	1544
418	67.97	2	- 7 22 28.11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 5.620	the second second	+0.051	701	5723	2182	1552
419	63.65		+ 21 23 38.40		+ 5.609		-0.032	698			1551
420	68.57	2	-72 37 49.28		+ 5 . 581	+0°14		1721	5719	2179	1556
	1.00										
			m	m		-	in all				

387. Suspected variable; 4.3-5.0 in Uranometria Argentina.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. for µa to 1865.0.	Prec. 1865*0.	Sec. Var. 1865'0.	Proper Motion µa
	D'. ' IX .0.		(9		hm s	8	8	8	8
421	Piazzi IV. 285 11 Orionis	5.1	68.05	2	4 55 34.19		+ 2. 5981	124 30 4 72	
422	Mensæ η	4.7	67·79 64·13	5 7	4 56 51.43 4 59 5.58		+ 3.4219	2002	-0.0005
423 424	104 Tauri m	IN THE OWNER OF	66.05	3	4 59 5 50		-1.2013 +3.2029		+0.0375
425*	2 Leporis e	- Contractor	67.17	5	4 59 44.80	The second	+ 2. 5358	and the second	+0.0011
443		22	0/ 1/		4 39 44 00	0.00	1 - 3350	+0 003	+0 0011
426	106 Tauri l	5.2	67.02	4	4 59 49.25	+0.01	+ 3. 5481	+0.000	-0.0034
427	66 Eridani	5.2	68.08	I	5 0 5.29	0.00	+ 2.9627	+0.002	-0.0011
428	Lalande 9667	6.9*	68.04	2	5 0 58.55		+ 2.8712	+0.004	
429*	67 Eridaniβ	2.9	68.00	4	5 1 12.86	and the second sec	+ 2.9529	and the second se	-0.0022
430†	Pictoris $\eta^2$	4.9	66.90	3	5 1 28.50	-0.01	+ 1 . 5433	+0.000	+0.0052
1.77	Bradley 718	6.5*	68.00	2	5 1 52.38	0:00	+ 2.8707	1.0:001	-0.0013
431 432	15 Orionis	4.8	66.53	5	5 1 58.48	S	+ 3.4201	1.000	-0.0013
432*	69 Eridani λ	4.4	68.06	I	5 2 41.26	1000	+ 2.8685		-0.0013
434	Doradûs ζ	4.7	69.03	I	5 3 11.01	1000	+ 1.0250		-0.0000
435	Lacaille 1737	7*	68.10	I	5 4 10.17		+ 1 . 9281		-0.0134
100	-151			10					
4.36†	Mensæβ	5'3'	67.97	I	5 4 28.59	1803	-0.8069		-0.004
437‡	13 Aurigæ a	and the second second	70.00	I	5 6 43.18	-0.04	+4.4126	+0.012	+0.0010
438	Bradley 729	6.8*	67.75	4	5 7 3.94	0.00	+ 2.8819	+0.004	-0.0018
439*	19 Orionisβ	0.3	64.75	87	5 8 3.06	0.00	+ 2.8806	+0.004	-0.0011
440	Lacaille 1791	6.7*	68.07	2	5 10 45.44		+ 1 . 3888	+0.000	
441*	20 Orionis τ	3.7	68.04	3	5 11 3.23	+0.01	+ 2.9118	+0.001	-0.0033
441	109 Tauri n	5.2	65.20	3	5 11 10.02	100	+ 3. 5988	Contraction (C	+0.0011
443	Lacaille 1802	7.0*	68.27	4	5 12 32.21		+1.3772	A STATISTICS	
444	Columbæ o	5.0	62.08	I	5 12 37.06	100	+ 2.1547		+0.0000
445	6 Leporisλ	4.3	68.09	I	5 13 21.41		+ 2.7621		-0.0014
113		10			001-				
446†	Doradůs $\theta$	4.8	65.94	5	5 13 52.22	0.00	-0.0624	+0.051	-0.0002
447	22 Orionis 0	4.7	68.04	3	5 14 52.27	0.00	+ 3.0605	+0.004	-0.0000
448†	Pictoris \$	5.6	67.90	3	5 16 3.46	0.00	+ 1 . 4655	+0.002	+0.0013
449	Lacaille 1821	7.5*	68.76	I	5 16 16.20	3			
450	Bradley 757	6.9*	68.14	2	5 16 59.52	+0.03	+ 3.0492	+0.004	-0.0000
451	29 Orionis e	1.2	68.04	3	5 17 26.81	0.00	+ 2.8889	+0:004	-0.0011
451	Lacaille 1830	4 3 8*	68.10	5 1	5 17 29.57		+ 1 . 7804	and the second second second	-0.0011
452	112 Tauriβ		65.35	17	5 17 45.55	200	+ 3. 7854	the second se	+0'0012
4534	Lacaille 1836		68.05	3	5 18 12.38		+ 1 . 4067	and the second se	
455	Lacaille 1851		69.03	I	5 18 52.09		+0.2023	and the second s	

423. B.A.C. gives no letter. 425. Fundamental Star for Southern Zones.

I	vo.	Mean Date 1800+	No. of Obs.		an 1 865		Corr. for μδ to 1865 0.		Prec. 365*0.	Sec. Var. 1865 ° 0.	Proper Moticn µ8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
				0	,	"	"		"	"	"	. Sti			
4	21	68.05	2	- 20	15	2.35		+	5.264	-0.32			5736	2190	1553
	22	67.79	5	+15			+0.00	+	5.456	-0.48	-0.031	702			1557
	23*	65.29	10	-75		33.78	•••	+	5. 267	+0.52	•••	1752	5787	2210	1587
	24	67.01	2				-0.04	+	5.230		+0.055	705			1 5 6 8
4	25*	64.29	7	- 22	33	16.25	-0.02	+	5.313	-0.30	-0.021	713	5816	2225	1575
4	.26	67.02	4	+ 20	14	13.20	+0.06	+	5.206	-0.20	-0.020	708			1570
	27	68.08	I	- 4		and the second	+0.05	+	5.184		-0.012	712	5823	2228	1579
4	28	68.04	2	- 8	50	4.28		+	5.109	-0.41			5843		
4	29	68.00	4	- 5	15	49.91	+0.53	+	5.088	-0.45	-0.072	715	5848	2234	1588
4	130	65.69	4	-49	45	45.93	0.00	+	5.066	-0.55	-0.002	1728	5850	2232	1589
9	24								-	in the				1	1
	31	68.09	2	- 8		Sec. 1	+0.15	1.00	5.033	1.6.2	-0.04	718	5864	2240	1592
	32	66.53	5				-0.01	+	5.023		+0.008	714			1591
	133	68.06	I	1. 1. 1.			-0.01	. (3)	4.964	-0.41	and the second	720	5888	2248	1597
	134	69.03 68.10	I	1000	1		-0.44	1	4.920 4.838		+0.354	1744	5893	2249	1600 1603
1	135*	00 10	1	-41	23	54 09	-0 99	+	4.030	-0 20	+0 321	1737	5922	2250	1003
4	136	67.97	I	-71	29	58.98	-0.13	+	4.811	+0.11	+0.04	1778	5919	2253	1606
4	137	70.00	I	+ 45	51	20.49	+ 2 . 15	+	4.621	-0.63	-0.429	722		2285	1613
4	138	67.97	3	- 8	18	34.27	-0.03	+	4.201	-0.41	+0.01	729	5990	2284	1618
4	439	63.76	152	- 8	21	36.60	+0.01	+	4. 202	-0.41	+0.002	736	6004	2292	1623
1	140	68.07	2	- 52	11	7.93	•••	+	4.277	-0.30		1791	6056	2313	1640
		68.04		6	-0	24.41	-0:04			-0.42	+0.013	110	6066		1600
1	441		3	1.1.1		1000	-0.04	1.4	4.221	Same	+0.015	742	6066	2319	1638 1637
1	442	65.20	3	13.00		57.79	+0.05	++++	4.241	1.		741	6095	2333	1652
	443 444	62.07	2.	-35	1 12	43.47			4 124	-0.31		1793	6095	2335	1650
	445	68.09	I	-13			+0.01	1.0.20		22.0		748	6117	2343	1653
		1			- ,	0 9-			1-54			1		-045	- 33
	446	65.69	4	-67	20	14.94	-0.03	+	4.010	+0.01	+0.036	1828	6119	2341	1659
1	447	68.04	3	- 0	31	1211 101	Contraction of the		• • • •	Service .	+0.000	751	6147	2352	1660
1	448	67.90	3	- 50	45	1.		+	3.822	2200	+ 0° 200	1825	6167	2357	1672
	449	68;76		-47			122	+	3.803	1.500	A CALL NO. AND A	1821	6175	2361	1674
	450	68.14	2	- 0	59	45.24	+ + 0.06	+	3.742	-0.44	-0.05	757	6199	2367	1678
1	451	68.04	3	- 7	56	4.0	2 + 0.08	3 +	3.702	-0.42	-0.022	764	6211	2373	1680
	452	68.10	1.000	1000		22.3		1		-0.26	and the second se	1830	6208	2371	1.200
	453	63.68	- Carl			24.5		100			-0.169	756		2382	12 316-1
	454	68.05		1. 1. 1. 1.		27.4		+			and the state	1836	6224	2380	1224025
	455	68.50	1 20	Sector Sector		45.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+	3.280		and and	1851	6237	2385	
	-	1	1	1			1			1	1	1	1		

435. Proper Motion from Cancinnati Publications, No. 12.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865'0.	Corr. for µ <sub>a</sub> to 1865.0.	Prec. 1865*0.	Sec. Var. 1865*0.	Proper Motion µa
1.6	115 Tauri	5.4	66.86		h m s 5 19 17.71	8	• + 3·4957	* 0.000	s -0'0011
456	115 Tauri		67.49	5	5 19 31.74		+ 3 4957	1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	-0.0011
457 458	Lacaille 1853	6.4*		4	5 19 53 13		+ 1 . 1000		STORE STORE
450	116 Tauri		68.84	I	5 20 0.28	(4-5-14	+ 3 . 4436		-0.0004
459	Piazzi V.102		68.04	2	5 20 47.53		+ 2 . 7916		
400	1 14221 1.102	00	00 04	-	5 41 55		12 /910	10 003	
461	Lacaille 1850	6.6*	67.96	3	5 20 54.43	•••	+ 1 . 7841	+0.004	
462	Pictoris	6.6	63.67	3	5 21 42.46		+ 1 . 3583	+ 0.000	
463	Lacaille 1849	6.9*	68.10	I	5 21 59.05		+ 2.4088	+0.003	
464	119 Tauri	4.6	68.29	11	5 24 18.00	0.00	+ 3. 5138	+0.000	-0.0003
465‡	34 Orionis δ	2.4	64.84	89	5 25 6.65	0.00	+ 3.0628	+0.004	-0.0014
		Rie							
466	10 Leporis	1	68.14	2	5 25 20.94	- Salaria	+ 2. 5656		-0.0011
467	Lacaille 1886	7.5*	68.10	I	5 26 7.28	•••	+ 1.6449	and the second second	
468†	Lacaille 1888	1	68.09	3	5 26 26.80		+ 1.6448		-0.0013
469*	11 Leporis a	1.	66.05	20	5 26 46.57	0.00	+ 2.6442		-0.0008
470	Lacaille 1890	5.6	68.10	I	5 28 17.56	•••	+ 2.1367	+0.003	
471	Lacaille 1895	5.3	64.11	6	5 28 18.76		+ 2.0145	+0.003	
472*	46 Orionis e		66.00	43	5 29 21.86		+ 3.0422		-0.0013
473	CONTRACTOR CONTRACTOR OF A	1	66.58	42	5 29 34.68	0.000	+ 3. 5823		-0.0002
474	Lacaille 1923	6.3	68.76	I	5 31 3.92		+1.1783		
475‡		1	68.02	I	5 31 58.11		+ 3.0099	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-0.0014
7734	40 0110110 (11000)10	10.			00-0			10003	0.0014
476	Piazzi V. 178	6.0	68.04	3	5 32 47.72		+ 2.9875	+0.003	
477	Lalande 10705	8.51	68.14	I	5 33 7 99		+ 3.0255	+0.003	
478	Lacaille 1554	6.8*	68.09	3	5 33 29.44		+0.6502	+0.008	
479	126 Tauri	4.9	64.05	2	5 33 29.65	0.00	+ 3 . 4645	+0.002	+0.0001
480	50 Orionis (mass).	1.9	68.06	3	5 33 56.94	0.00	+ 3.0253	+0.003	-0.0008
				35					50.5
4817	Columbæa	1 .	64.99	129	5 34 45.63		+ 2 . 1707		-0.0010
482	Lacaille 1955			I	5 36 30.55	•••	+2 1907		
483	Lacaille 1985		10000	2	5 36 55.24	••••	-0.0024		5
484†	THE REPAIR OF STREET, SALE STREET,		62.08	2	5 37 14.58		-2.4419		+0.052
485*	14 L poris \$	3.7	68.06	I	5 4 50.37	+0.01	+ 2 . 7182	+0.003	-0.0051
486	Columbæ µ	5.4	64.32	3	5 40 58.93		+ 2 . 2277	+0.003	
487*	S CLICPHE PROVIDE TURNED		68.03	10000	5 41 21.24	1000	+ 2.8438		-0.0010
488	Lacaille 2003		64.01	5	5 42 43.12		+ 1.6598		
489	Lacaille 2005	10			5 43 14.66		+ 1.8866		
490	Pictoris		64.65		5 44 5.25	and the second second	+ 1 . 4181	and the second sec	0.000*
		1		1					12662/31
	A State of the state of the								

458. κ Pictoris in B.A.C.

Image: Construction of the second	No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865'0.	Corr. for $\mu_{\delta}$ to	Prec. 1865`0.	Sec. Var. 1865'0.	Proper Motion <sup>µ</sup> ð	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
45666:865+ 175034:12+ 0·01+ 3:543-0·50-0·03767169245767'494+ 21<493:78-0·01+ 3:523-0·52+0·067681695458*64'841-154521'16+0·09+ 3:433-0·1618536682397170446068'042-1210.83+ 3:493-0·16185562062409171046367'163-4420<49.97+ 3:405-0·26185562362440171046367'101-25.47755+ 3:433-0·27186363172417171246468'2911+ 18<2920<23+ 0·11+ 3:405-0·24186363172445173246563'161- 2.25756'79+ 0·13+ 3:021-0'37-0·0078764042455173246668'142- 2.05756'79+ 0·13+ 3:021-0·37-0·24188564232461174047068'101- 35143'00+ 2'954-0·24188564652479175147164'116-38633'3'4+ 2'954-0·241895665224791	-				1865 .0.	less - 18	E Kok	all results in		and a		
$377$ $67' \cdot 49$ $4$ $12$ $49$ $3'78$ $-0 \cdot 01$ $3'523$ $-0'53$ $+0 \cdot 066$ $778$ $\dots$ $\dots$ $1595$ $458^{8}$ $63' \cdot 83$ $1$ $-56$ $15$ $43' \cdot 73$ $\dots$ $+3' \cdot 433$ $-0' \cdot 50$ $-0' \cdot 233$ $771$ $\dots$ $\dots$ $1701$ $450$ $68' \cdot 84$ $1$ $+15$ $45$ $27' \cdot 16$ $+0' \cdot 09$ $+3' \cdot 433$ $-0' \cdot 50$ $-0' \cdot 233$ $771$ $\dots$ $\dots$ $1701$ $460$ $68' \cdot 04$ $2$ $-11$ $1 \cdot 0.83$ $\dots$ $+3' \cdot 415$ $-0' \cdot 40$ $\dots$ $\dots$ $62396$ $2409$ $1710$ $461$ $67' \cdot 96$ $3$ $-44$ $20$ $997$ $\dots$ $+3' \cdot 405$ $-0' \cdot 20$ $\dots$ $1853$ $62366$ $2409$ $1710$ $463$ $64' \cdot 18$ $4$ $-52' \cdot 26$ $\dots$ $+3' \cdot 405$ $-0' \cdot 20$ $\dots$ $1863$ $6317$ $2417$ $1712$ $464$ $879$ $20 \cdot 257$ $56' \cdot 79$ $+0' \cdot 13$ $3' \cdot 021$ $-0' \cdot 37$ $-0' \cdot 40$ $791$ $6404$ $2455$ $1732$ $466$ $68' \cdot 10$ $2$ $-257$ $56' \cdot 77$ $-0' \cdot 24$ $-0' \cdot 14$ $+0' \cdot 07$ $787$ $6401$ $2454$ $1738$ $466$ $68' \cdot 10$ $2$ $-277$ $5' \cdot 10' \cdot 13$ $3' \cdot 021$ $-0' \cdot 37$ $-0' \cdot 109$ $1888$ $6423$ $2451$ $1738$ $466$ $68' \cdot 10$ $1 -35' \cdot 57' \cdot 7' - 0' \cdot 33$ $\dots$ $129' \cdot 75' - 7' - 0'$			11	0 / 11	"	"	"	"	-16	1		
458*61*081 $-56$ 1543*73 $+3.493$ $-0.16$ 185362.682397170445968*841 $+15$ 4527*16 $+0.09$ $+3.483$ $-0.50$ $-0.023$ 771 $$ $1701$ 46068*042 $-13$ 1 $0.83$ $$ $+3.415$ $-0.46$ $$ $1853$ $62.68$ $2490$ $1710$ 461 $67*96$ 3 $-44$ $20.49$ $97$ $$ $+3.405$ $-0.22$ $$ $1853$ $62.62$ $24.09$ $1710$ 462 $64*48$ 4 $-52*26$ $7.56$ $$ $+3.405$ $-0.22$ $$ $1863$ $63.62$ $24.09$ $1710$ 463 $68*10$ 1 $-22.64$ $7.55$ $$ $+3.311$ $-0.35$ $$ $1849$ $6323$ $2423$ $1713$ 466 $68*14$ 2 $-22.57$ $56*79$ $+0*13$ $+3.021$ $-0*37$ $-0*007$ $787$ $6401$ $2454$ $1732$ 466 $68*10$ 2 $-77$ $51.711$ $0$ $2.925$ $-0*24$ $-0.169$ $1888$ $6423$ $2461$ $1732$ 466 $68*03$ $-77$ $55.7171$ $-0.3$ $+3.021$ $-0.737$ $-0.640$ $791$ $64462$ $2456$ $1732$ 470 $64*11$ $6$ $-38$ $36$ $33:33$ $-2.767$ $-0*33$ $$ $1895$ $6455$ $2479$ $1755$ 473	456	66.86	5	+ 17 50 34.12	+0.01	+ 3' 543	-0.20	-0.003	767		•••	1692
459 $68 \cdot 84$ 1 $+15 \cdot 45 \cdot 27 \cdot 16$ $+0 \cdot 09$ $+3 \cdot 483$ $-0 \cdot 50$ $-0 \cdot 023$ $771$ $1701$ 460 $68 \cdot 04$ 2 $-12 \cdot 1 \cdot 0 \cdot 83$ $+3 \cdot 415$ $-0 \cdot 50$ $-0 \cdot 023$ $771$ $1701$ 461 $67 \cdot 96$ 3 $-44 \cdot 20 \cdot 49 \cdot 97$ $+3 \cdot 415$ $-0 \cdot 26$ $1850$ $6296$ $2409$ $1710$ 462 $64 \cdot 48$ 4 $-52 \cdot 26 \cdot 7 \cdot 56$ $+3 \cdot 405$ $-0 \cdot 26$ $1863$ $6317$ $2417$ $1712$ 463 $68 \cdot 10$ 1 $-26 \cdot 41 \cdot 55 \cdot 20$ $+3 \cdot 311$ $-0 \cdot 51$ $-0 \cdot 027$ $783$ $$ $$ $1726$ 465 $63 \cdot 56$ $93$ $-0 \cdot 24 \cdot 655$ $+0 \cdot 01$ $+3 \cdot 041$ $-0 \cdot 44$ $+0 \cdot 07$ $787$ $6401$ $2454$ $1730$ 466 $68 \cdot 14$ $2$ $-20 \cdot 57 \cdot 56^{1} \cdot 79$ $+0 \cdot 13$ $+3 \cdot 021$ $-0 \cdot 37$ $-0 \cdot 040$ $791$ $6404$ $2455$ $1732$ 467 $68 \cdot 11$ $2$ $-47 \cdot 10 \cdot 51 \cdot 711$ $+0 \cdot 33$ $+2 \cdot 954$ $-0 \cdot 27$ $$ $1886$ $6418$ $2466$ $1736$ 471 $64 \cdot 11$ $6$ $-38 \cdot 36 \cdot 33 \cdot 34$ $+2 \cdot 767$ $-0 \cdot 24$ $$ $1895$ $6465$ $2479$ $1756$ 472 $63 \cdot 69$ $29$ $-1 \cdot 7 \cdot 27 \cdot 85^{2}$ $-0 \cdot 23$ $-0 \cdot 044$ $+0 \cdot 011$ $814$ $6558$ $2517$ $1776$ <td>457</td> <td>67.49</td> <td>4</td> <td>+21 49 3.78</td> <td>-0.01</td> <td>+ 3 . 5 2 3</td> <td>-0.25</td> <td>+0.000</td> <td>768</td> <td>•••</td> <td>•••</td> <td>1695</td>	457	67.49	4	+21 49 3.78	-0.01	+ 3 . 5 2 3	-0.25	+0.000	768	•••	•••	1695
46068 $\cdot \circ 4$ 2-121 $\circ \cdot 83$ +3 $415$ $-\circ \cdot 4c$ 1 $6298$ 2410170846167 $\cdot 96$ 3 $-44$ 2049 $\circ 97$ +3 $415$ $-\circ \cdot 26$ 185062982409171146264'484 $-52 \cdot 26$ 7.56+3' $\cdot 316$ $-\circ \cdot 26$ 186363172417171246368' $\cdot 10$ 1 $-52 \cdot 26$ 7.56 $+3' \cdot 311$ $-\circ \cdot 51$ $-\circ \cdot 002$ 783172646563' $\cdot 56$ 93 $-0$ $24$ $6555$ $+\circ \circ 1$ $+3' \cdot 11$ $-\circ \cdot 44$ $+\circ \cdot \circ 07$ 78764012455173246668' $\cdot 14$ 2 $-20$ 5756' $\cdot 79$ $+\circ \cdot 13$ $+3' \cdot \circ 1$ $-\circ \cdot 37$ $-\circ \cdot 040$ 79164042455173846768' $\cdot 11$ 2 $-47$ $10$ $51' \cdot 18$ $+2' \cdot 2954$ $-\circ \cdot 24$ 188664432460173846868' $\circ 93$ $-47$ $10$ $51' \cdot 18$ $+2' \cdot 2954$ $-\circ \cdot 24$ 188664432465173846868' $\circ 93$ $-17$ $55' \cdot 17' \cdot 11$ $+\circ \circ 3$ $2' \cdot 2767$ $-\circ \cdot 38$ $+\circ \cdot 016$ 188864232466174147068' $\cdot 1$ $-33$ $36' \cdot 33' \cdot 34'$ $+2' \cdot 767$ $-\circ' 29$ 1895646524791756 <tr< td=""><td>458*</td><td>62.08</td><td>I</td><td>- 56 15 43.73</td><td></td><td>+3.493</td><td>-0.19</td><td></td><td>1853</td><td>6268</td><td>2397</td><td>1704</td></tr<>	458*	62.08	I	- 56 15 43.73		+3.493	-0.19		1853	6268	2397	1704
46167'963 $-44$ 20 49 97 $+3'405$ $-0'26$ 1850 $6296$ $2409$ $1710$ 46264'484 $-52'26$ $756$ $+3'333$ $-0'26$ $1863$ $6317$ $2417$ $1712$ 46368'101 $-26$ $455'20$ $+3'311$ $-0'55$ $1849$ $6323$ $2423$ $1713$ 46468'2911 $+18$ $29$ $26$ $3$ $+0'11$ $+3'131$ $-0'51$ $-0'027$ $787$ $6401$ $2454$ $1730$ 46668'14 $2$ $-20$ $57$ $50'79$ $+0'13$ $+3'021$ $-0'37$ $-0'047$ $791$ $6404$ $2455$ $1732$ 46768'11 $2$ $-47$ $10$ $51'8$ $$ $+2'954$ $-0'24$ $1886$ $6418$ $2460$ $1738$ 46868'09 $3$ $-47$ $10$ $51'9$ $+0'13$ $+2'957$ $-0'31$ $1895$ $6465$ $2460$ $1741$ 470 $68'10$ $1$ $-35$ $14$ $1'0'0'$ $-3'8$ $4'0'0'1$ $809$ $501$ $2495$ $1753$ 471 $64'11$ $6$ $-38$ $36$ $33'4$ $$ $+2'767$ $-0'29$ $$ $1895$ $6465$ $2479$ $1756$ 472 $63'69$ $29$ $-1$ $17$ $27'68$ $-0'24$ $$ $1895$ $6455$ $2517$ $1756$ 473 $66'152$ <	459	68.84	I	+ 15 45 27.16	+0.00	+ 3 • 483	-0.20	-0.033	771			1701
462 $64 \cdot 48$ 4 $-52 \cdot 26$ $7 \cdot 56$ $+3 \cdot 336$ $-0 \cdot 20$ $1863$ $6317$ $2417$ $1712$ 463 $68 \cdot 29$ 11 $+18$ $29$ $26$ $23$ $+0 \cdot 1$ $+3 \cdot 311$ $-0 \cdot 35$ $1849$ $6323$ $2423$ $1713$ 464 $68 \cdot 29$ 11 $+18$ $29$ $26$ $23$ $+0 \cdot 1$ $+3 \cdot 311$ $-0 \cdot 35$ $-0 \cdot 022$ $783$ $1726$ 465 $63 \cdot 14$ $2$ $-20$ $57$ $56 \cdot 79$ $+0 \cdot 13$ $+3 \cdot 021$ $-0 \cdot 37$ $-0 \cdot 040$ $791$ $6404$ $2455$ $1732$ 466 $68 \cdot 14$ $2$ $-20$ $57$ $56^{-79}$ $+0 \cdot 13$ $+3 \cdot 021$ $-0 \cdot 24$ $-0 \cdot 144$ $+0 \cdot 007$ $787$ $6401$ $2454$ $1732$ 466 $68 \cdot 14$ $2$ $-20$ $57$ $56^{-79}$ $+0 \cdot 13$ $+3 \cdot 021$ $-0 \cdot 24$ $-0 \cdot 144$ $-0 \cdot 169$ $1888$ $6423$ $2461$ $1740$ 469 $62 \cdot 00$ $4$ $-17$ $55$ $1711$ $+0 \cdot 3$ $2 \cdot 897$ $-0 \cdot 33$ $-0 \cdot 169$ $1888$ $6425$ $2479$ $1756$ 471 $64 \cdot 11$ $6$ $-38$ $36$ $33 \cdot 34$ $$ $+2 \cdot 767$ $-0 \cdot 31$ $$ $1895$ $6465$ $2479$ $1756$ 472 $63 \cdot 56$ $1$ $-54$ $59$ $34 \cdot 91$ $-0 \cdot 33$ $2 - 2 \cdot 0 \cdot 21$ $800$ $$ $$ $1779$ <tr< td=""><td>460</td><td>68.04</td><td>2</td><td>-12 1 0.83</td><td></td><td>+ 3. 415</td><td>-0.40</td><td>•••</td><td></td><td>6298</td><td>2410</td><td>1708</td></tr<>	460	68.04	2	-12 1 0.83		+ 3. 415	-0.40	•••		6298	2410	1708
462 $64 \cdot 48$ 4 $-52 \cdot 26$ $7 \cdot 56$ $+3 \cdot 336$ $-0 \cdot 20$ $1863$ $6317$ $2417$ $1712$ 463 $68 \cdot 29$ 11 $+18$ $29$ $26$ $23$ $+0 \cdot 1$ $+3 \cdot 311$ $-0 \cdot 35$ $1849$ $6323$ $2423$ $1713$ 464 $68 \cdot 29$ 11 $+18$ $29$ $26$ $23$ $+0 \cdot 1$ $+3 \cdot 311$ $-0 \cdot 35$ $-0 \cdot 022$ $783$ $1726$ 465 $63 \cdot 14$ $2$ $-20$ $57$ $56 \cdot 79$ $+0 \cdot 13$ $+3 \cdot 021$ $-0 \cdot 37$ $-0 \cdot 040$ $791$ $6404$ $2455$ $1732$ 466 $68 \cdot 14$ $2$ $-20$ $57$ $56^{-79}$ $+0 \cdot 13$ $+3 \cdot 021$ $-0 \cdot 24$ $-0 \cdot 144$ $+0 \cdot 007$ $787$ $6401$ $2454$ $1732$ 466 $68 \cdot 14$ $2$ $-20$ $57$ $56^{-79}$ $+0 \cdot 13$ $+3 \cdot 021$ $-0 \cdot 24$ $-0 \cdot 144$ $-0 \cdot 169$ $1888$ $6423$ $2461$ $1740$ 469 $62 \cdot 00$ $4$ $-17$ $55$ $1711$ $+0 \cdot 3$ $2 \cdot 897$ $-0 \cdot 33$ $-0 \cdot 169$ $1888$ $6425$ $2479$ $1756$ 471 $64 \cdot 11$ $6$ $-38$ $36$ $33 \cdot 34$ $$ $+2 \cdot 767$ $-0 \cdot 31$ $$ $1895$ $6465$ $2479$ $1756$ 472 $63 \cdot 56$ $1$ $-54$ $59$ $34 \cdot 91$ $-0 \cdot 33$ $2 - 2 \cdot 0 \cdot 21$ $800$ $$ $$ $1779$ <tr< td=""><td>161</td><td>67:06</td><td></td><td>- 11 20 10 05</td><td>Sales of</td><td>+ 2: 405</td><td>-0:26</td><td>Same 1</td><td>18:0</td><td>6206</td><td>2400</td><td>1710</td></tr<>	161	67:06		- 11 20 10 05	Sales of	+ 2: 405	-0:26	Same 1	18:0	6206	2400	1710
46368 tot $-26$ 4155 to $+3$ $311$ $-0^{\circ}35$ $1849$ $6323$ $2423$ $1713$ 46468 '2911 $+18$ 292623 $+0^{\circ}1$ $+3^{\circ}112$ $-0^{\circ}21$ $-0^{\circ}002$ $783$ $1726$ 46563 '5693 $-0$ 246555 $+0^{\circ}1$ $+3^{\circ}041$ $-0^{\circ}24$ $+0^{\circ}007$ $787$ $6401$ $2454$ $1730$ 46668 '142 $-20$ 5756'79 $+0^{\circ}13$ $+3^{\circ}021$ $-0^{\circ}37$ $-0^{\circ}040$ $791$ $6444$ $2455$ $1732$ 46768 '112 $-20$ 5750'79 $+0^{\circ}13$ $+3^{\circ}021$ $-0^{\circ}37$ $-0^{\circ}40$ $791$ $6444$ $2455$ $1732$ 468 $68^{\circ}09$ 3 $-47$ 1051'18 $+2^{\circ}925$ $-0^{\circ}24$ $-0^{\circ}169$ $1888$ $6423$ $2461$ $1740$ 459 $62^{\circ}00$ 4 $-17$ 55 $17^{\circ}11$ $+0^{\circ}3$ $+2^{\circ}977$ $-0^{\circ}131$ $$ $1890$ $6466$ $2480$ $1753$ 471 $64^{\circ}11$ 6 $-38$ $63^{\circ}3^{\circ}3^{\circ}4$ $+2^{\circ}767$ $-0^{\circ}21$ $$ $1895$ $6455$ $2479$ $1756$ 472 $63^{\circ}69$ $29$ $-1$ $17$ $27^{\circ}780$ $6^{\circ}0^{\circ}220$ $-0^{\circ}21$ $-0^{\circ}21$ $800$ $$ $$ $$ $1756$ 473 $66^{\circ}61$ $-$			1			1.11.1.1.1.1	12 0162	Juis Links				
46468·2911+18292623+0·01+3·113-0·051-0·00278311726465 $63\cdot56$ 93-024 $6\cdot55$ +0·01+3·021-0·37-0·00778764012455173246768·112-4710 51·18+2·954-0·24-0·169188864232461174846868·093-4710 35·08+0·52+2·925-0·24-0·169188864232461174046962·004-1755 17·11+0·03+2·9767-0·31189064662480175347068·101-35 143·00+2·767-0·31189564652479175647263·6929-11727·880·00+2·673-0·44+0·018000176747468·761-545934·49+2·767-0·29189564652479175647366·2440+2132·91+0·03+2·654-0·22-0·021800176747468·761-245/5934·49+2·275-0·17192365302541179247568·243-338 32·83+2·375-0·44+0·011814658825321795 <td></td> <td>and the second second</td> <td></td> <td></td> <td>(a) they</td> <td></td> <td></td> <td>C. Langert</td> <td>-</td> <td></td> <td></td> <td>Decision.</td>		and the second second			(a) they			C. Langert	-			Decision.
46563 $\cdot$ 5693- 0 246 $\cdot$ 55+ 0 $\cdot$ 01+ 3 $\cdot$ 041-0 $\cdot$ 44+ 0 $\cdot$ 00778764 $\cdot$ 2454173046668 $\cdot$ 142- 20 57 56 $\cdot$ 79+ 0 $\cdot$ 13+ 3 $\cdot$ 021- 0 $\cdot$ 37- 0 $\cdot$ 0079164 042455173246768 $\cdot$ 112-47 $\cdot$ 10 51 $\cdot$ 18+ 2 $\cdot$ 2954- 0 $\cdot$ 24188664182460173846868 $\cdot$ 093-47 $\cdot$ 10 35 $\cdot$ 98+ 0 $\cdot$ 52+ 2 $\cdot$ 925- 0 $\cdot$ 24- 0 $\cdot$ 169188864232461174046962 $\cdot$ 004-17 55 $\cdot$ 17 $\cdot$ 11+ 0 $\cdot$ 03+ 2 $\cdot$ 897- 0 $\cdot$ 38+ 0 $\cdot$ 0 $\cdot$ 1662460174147068 $\cdot$ 101-35 $\cdot$ 143 $\cdot$ 00+ 2 $\cdot$ 767-0 $\cdot$ 31189564652479175647164 $\cdot$ 116-38 $\cdot$ 36 $\cdot$ 33 $\cdot$ 34+ 2 $\cdot$ 764-0 $\cdot$ 29189564652479175647366 $\cdot$ 24+ 21 $\cdot$ 3 $\cdot$ 24 $\cdot$ 91+ 0 $\cdot$ 03+ 2 $\cdot$ 673-0 $\cdot$ 24-0 $\cdot$ 1800176747468 $\cdot$ 611-54 $\cdot$ 59 $\cdot$ 34 $\cdot$ 90+ 2 $\cdot$ 275-0 $\cdot$ 17192365302504177947568 $\cdot$ 03- 3 $\cdot$ 38 $\cdot$ 32 $\cdot$ 30- 2 $\cdot$ 12 $\cdot$ 78+ 2 $\cdot$ 375-0 $\cdot$ 44+ 0 $\cdot$ 01181465582517178947668 $\cdot$ 043 <td></td> <td></td> <td>12</td> <td></td> <td></td> <td>- Harrison Street</td> <td>1 Parts</td> <td>0.153</td> <td>Contraction of the</td> <td>cards.</td> <td>1111</td> <td></td>			12			- Harrison Street	1 Parts	0.153	Contraction of the	cards.	1111	
46668:142-205756'79+0'13+3'021 $-0'37$ $-0'040$ 79164042455173246768:112-471051'18+2'954 $-0'24$ 188664:182460173846868'093-471035'98 $+0'52$ $+2'925$ $-0'24$ 188664:322461174046962'004-175517'11 $+0'03$ $+2'897$ $-0'33$ $+0'010$ 79664:662466174147068'101 $-35$ 143'00 $+2'767$ $-0'31$ 189564:652479175647164'116 $-38$ 3633'34 $+2'764$ $-0'29$ 189564:652479175647263'6929-11727'080'00 $+2'673$ $-0'24$ $+0'011$ 80965012495176547366'6240+213 24'91 $+0'03$ $+2'575$ $-0'621$ 800176747468'761 $-54$ 5934'49 $+2'375$ $-0'44$ $+0'011$ 81465882517178047668'043 $-3$ 3832'83 $+2'375$ $-0'44$ 177947568'021 $-2$ 012'78 $+2'375$					1.	and a state of the second	10 10 10 10		1000		Real	
46768:112 $-47$ 1051:18 $+2^{9}54$ $-0^{2}4$ 188664182460173846868:093 $-47$ 1035'98 $+0'52$ $+2'925$ $-0'24$ $-0'169$ 188864232461174946962:004 $-17$ 551711 $+0'03$ $+2'897$ $-0'38$ $+0'10$ 79664362466174147068:101 $-35$ 143'00 $+2'764$ $-0'29$ 189564652479175647164'116 $-38$ 3633'34 $+2'764$ $-0'29$ 189564652479175647263:6929 $-117$ 27'08 $0'00$ $+2'673$ $-0'44$ $+0'01$ 80965012495176547366:6240 $+21$ $32'491$ $+0'03$ $+2'525$ $-0'17$ 192365302504177947568'021 $-54$ 59 $34'49$ $+2'375$ $-0'44$ IS1465582517178047668'043 $-3$ $38$ $32'83$ $+2'375$ $-0'43$ 6582253217947768'141 $-2$ $0$ $12'378$ $+2'375$ $-0'43$ 6582253217947668'03 $3$ $-15$ $33'49$ $2$ $0'$	405	00 30	95	- 0 24 0 33	+0 01	1 3 041	- ++		101		-+34	1/30
46868·093 $-47$ 1035·98 $+0\cdot52$ $+2\cdot925$ $-0\cdot24$ $-0\cdot169$ 1888 $6423$ $2461$ $1749$ 47068·101 $-35$ 14 $3\cdot00$ $+2\cdot925$ $-0\cdot33$ $-0\cdot169$ 1888 $6423$ $2461$ $1749$ 47068·101 $-35$ 14 $3\cdot00$ $+2\cdot767$ $-0\cdot33$ $-0\cdot169$ 1889 $6426$ $2466$ $1741$ 470 $68\cdot10$ 1 $-35$ 14 $3\cdot00$ $+2\cdot767$ $-0\cdot33$ $-0\cdot13$ $1890$ $6466$ $2480$ $1753$ 471 $64\cdot11$ 6 $-38$ $36$ $33\cdot34$ $+2\cdot767$ $-0\cdot33$ $-0\cdot01$ $1895$ $6465$ $2479$ $1756$ 472 $63\cdot69$ $29$ $-1$ $17\cdot27\cdot88$ $0\cdot00$ $+2\cdot757$ $-0\cdot44$ $+0\cdot001$ $809$ $6501$ $2495$ $1755$ 473 $66\cdot62$ $40$ $+21$ $32\cdot491$ $+0\cdot33$ $+2\cdot525$ $-0\cdot17$ $1923$ $6530$ $2544$ $1793$ 475 $68\cdot02$ 1 $-2$ $40\cdot51'30$ $-0\cdot03$ $+2\cdot375$ $-0\cdot44$ $+0\cdot011$ $814$ $6558$ $2532$ $1789$ 476 $68\cdot04$ $3$ $-3$ $38$ $32\cdot83$ $+2\cdot375$ $-0\cdot44$ $-0\cdot011$ $814$ $6588$ $2532$ $1795$ 4779 $64\cdot05$ $2$ $+16\cdot27$ $39.46$ $-0\cdot01$ $+2\cdot315$ $-0\cdot033$ $817$ $$ $$ $1$	466	68.14	2	- 20 57 56.79	+0.13	+ 3.021	-0.32	-0.040	791	6404	2455	1732
46962·004 $-17$ 5517·11 $+0\cdot03$ $+2\cdot897$ $-0\cdot38$ $+0\cdot010$ 79664362466174147068·10I $-35$ I43·00 $+2\cdot767$ $-0\cdot31$ 189064662480175347164·116 $-38$ 3633·34 $+2\cdot767$ $-0\cdot31$ 189064652479175647263·6929 $-1$ 1727·08 $0\cdot00$ $+2\cdot764$ $-0\cdot29$ 189564652479175647366·6240 $+21$ 324·91 $+0\cdot03$ $+2\cdot525$ $-0\cdot21$ 800176747468·761 $-54$ 5934·49 $+2\cdot375$ $-0\cdot43$ III92365302504177947568·02I $-2$ 4051.30 $-0\cdot03$ $+2\cdot375$ $-0\cdot43$ 65822531178947668·043 $-3$ 3832·83 $+2\cdot375$ $-0\cdot43$ 65822532179547768·14I $-2$ $0\cdot07$ $+2\cdot375$ $-0\cdot43$ 155465892532179547764·05 $2$ $+16$ $27$ $39.40$ $-0\cdot01$ $+2\cdot315$ $-0\cdot10$ 155465892532179548068·06 $3$ $-2$ $059$ $0-052$ $-0\cdot031$ <	467	68.11	2	-47 10 51.18		+ 2.954	-0.54	•••	1886	6418	2460	1738
470 $68 \cdot 10$ $1$ $-35$ $14$ $3 \cdot 00$ $\dots$ $+2 \cdot 767$ $-0 \cdot 31$ $\dots$ $1890$ $6466$ $2480$ $1753$ 471 $64 \cdot 11$ $6$ $-38$ $36$ $33 \cdot 34$ $\dots$ $+2 \cdot 767$ $-0 \cdot 29$ $\dots$ $1895$ $6465$ $2479$ $1756$ $472$ $63 \cdot 69$ $29$ $-1$ $17$ $27 \cdot 08$ $0 \cdot 00$ $+2 \cdot 673$ $-0 \cdot 44$ $+0 \cdot 001$ $809$ $6501$ $2495$ $1756$ $473$ $66 \cdot 62$ $40$ $+21$ $3 \cdot 2491$ $+0 \cdot 03$ $+2 \cdot 654$ $-0 \cdot 52$ $-0 \cdot 021$ $800$ $\dots$ $\dots$ $1767$ $474$ $68 \cdot 76$ $1$ $-54$ $59$ $34 \cdot 49$ $\dots$ $+2 \cdot 525$ $-0 \cdot 17$ $\dots$ $1923$ $6530$ $2504$ $1799$ $475$ $68 \cdot 02$ $1$ $-2$ $0$ $12 \cdot 78$ $\dots$ $+2 \cdot 375$ $-0 \cdot 43$ $\dots$ $\dots$ $6582$ $2517$ $1789$ $477$ $68 \cdot 14$ $1$ $-2$ $0$ $12 \cdot 78$ $\dots$ $+2 \cdot 375$ $-0 \cdot 43$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $476$ $68 \cdot 04$ $3$ $-3$ $38$ $32 \cdot 83$ $\dots$ $+2 \cdot 375$ $-0 \cdot 43$ $\dots$ </td <td>468</td> <td>68.09</td> <td>3</td> <td>-47 10 35.98</td> <td>+0.25</td> <td>+ 2.925</td> <td>-0.54</td> <td>-0.169</td> <td>1888</td> <td>6423</td> <td>2461</td> <td>1740</td>	468	68.09	3	-47 10 35.98	+0.25	+ 2.925	-0.54	-0.169	1888	6423	2461	1740
471 $64 \cdot 11$ $6$ $-38$ $36$ $33 \cdot 34$ $+2 \cdot 764$ $-0 \cdot 29$ $1895$ $6465$ $2479$ $1756$ 472 $63 \cdot 69$ $29$ $-1$ $17$ $27 \cdot 88$ $0 \cdot 00$ $+2 \cdot 673$ $-0 \cdot 44$ $+0 \cdot 001$ $809$ $6501$ $2495$ $1765$ 473 $66 \cdot 62$ $40$ $+21$ $3 \cdot 24 \cdot 91$ $+0 \cdot 03$ $+2 \cdot 654$ $-0 \cdot 52$ $-0 \cdot 021$ $800$ $1767$ 474 $68 \cdot 76$ $1$ $-54$ $59$ $34 \cdot 49$ $+2 \cdot 525$ $-0 \cdot 17$ $1923$ $6530$ $2504$ $1779$ 475 $68 \cdot 02$ $1$ $-2$ $40$ $51 \cdot 30$ $-0 \cdot 03$ $+2 \cdot 447$ $-0 \cdot 44$ $+0 \cdot 011$ $814$ $6558$ $2517$ $1780$ 476 $68 \cdot 04$ $3$ $-3$ $38$ $32 \cdot 83$ $+2 \cdot 375$ $-0 \cdot 43$ $6582$ $2531$ $1789$ 477 $68 \cdot 14$ $1$ $-2$ $012 \cdot 78$ $+2 \cdot 315$ $-0 \cdot 10$ $1554$ $6589$ $2532$ $1795$ 479 $64 \cdot 05$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot 01$ $+2 \cdot 315$ $-0 \cdot 01$ $1554$ $6589$ $2532$ $1795$ 479 $64 \cdot 05$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot 32$ $-0 \cdot 013$ $817$ $$ $$ $1792$ 480 $68 \cdot 06$ $3$ $-2$ $0590$ $-0 \cdot 032$ $-0 \cdot 032$ <t< td=""><td>469</td><td>62.00</td><td>4</td><td>-17 55 17.11</td><td>+0.03</td><td>+ 2.897</td><td>-0.38</td><td>+0.010</td><td>796</td><td>6436</td><td>2466</td><td>1741</td></t<>	469	62.00	4	-17 55 17.11	+0.03	+ 2.897	-0.38	+0.010	796	6436	2466	1741
472 $6_3 \cdot 6_9$ $29$ $-1$ $17$ $27 \cdot 08$ $0 \cdot 00$ $+2 \cdot 673$ $-0 \cdot 44$ $+0 \cdot 001$ $809$ $6501$ $2495$ $1765$ 473 $66 \cdot 62$ $40$ $+21$ $3$ $24 \cdot 91$ $+0 \cdot 03$ $+2 \cdot 654$ $-0 \cdot 52$ $-0 \cdot 021$ $800$ $\dots$ $\dots$ $1767$ 474 $68 \cdot 76$ $1$ $-54$ $59$ $34 \cdot 49$ $\dots$ $+2 \cdot 525$ $-0 \cdot 17$ $\dots$ $1923$ $6530$ $2504$ $1779$ 475 $68 \cdot 02$ $1$ $-2$ $40$ $51 \cdot 30$ $-0 \cdot 03$ $+2 \cdot 447$ $-0 \cdot 44$ $+0 \cdot 011$ $814$ $6558$ $2517$ $1789$ 476 $68 \cdot 04$ $3$ $-3$ $38$ $32 \cdot 83$ $\dots$ $+2 \cdot 375$ $-0 \cdot 44$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ 477 $68 \cdot 14$ $1$ $-2$ $0$ $12 \cdot 78$ $\dots$ $+2 \cdot 375$ $-0 \cdot 43$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ 478 $68 \cdot 09$ $3$ $-61$ $15$ $34 \cdot 46$ $\dots$ $+2 \cdot 315$ $-0 \cdot 10$ $\dots$ $1554$ $6589$ $2532$ $1799$ 479 $64 \cdot 05$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot 01$ $+2 \cdot 314$ $-0 \cdot 50$ $-0 \cdot 013$ $817$ $\dots$ $\dots$ $1792$ 480 $68 \cdot 06$ $3$ $-2$ $0 \cdot 59$ $+2 \cdot 204$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ 481 $63 \cdot 67$ $126$ $-34$ $8$ $52 \cdot 26$ <td< td=""><td>470</td><td>68.10</td><td>I</td><td>-35 14 3.00</td><td>•••</td><td>+ 2.767</td><td>-0.31</td><td>•••</td><td>1890</td><td>6466</td><td>2480</td><td>1753</td></td<>	470	68.10	I	-35 14 3.00	•••	+ 2.767	-0.31	•••	1890	6466	2480	1753
472 $6_3 \cdot 6_9$ $29$ $-1$ $17$ $27 \cdot 08$ $0 \cdot 00$ $+2 \cdot 673$ $-0 \cdot 44$ $+0 \cdot 001$ $809$ $6501$ $2495$ $1765$ 473 $66 \cdot 62$ $40$ $+21$ $3$ $24 \cdot 91$ $+0 \cdot 03$ $+2 \cdot 654$ $-0 \cdot 52$ $-0 \cdot 021$ $800$ $\dots$ $\dots$ $1767$ 474 $68 \cdot 76$ $1$ $-54$ $59$ $34 \cdot 49$ $\dots$ $+2 \cdot 525$ $-0 \cdot 17$ $\dots$ $1923$ $6530$ $2504$ $1779$ 475 $68 \cdot 02$ $1$ $-2$ $40$ $51 \cdot 30$ $-0 \cdot 03$ $+2 \cdot 447$ $-0 \cdot 44$ $+0 \cdot 011$ $814$ $6558$ $2517$ $1789$ 476 $68 \cdot 04$ $3$ $-3$ $38$ $32 \cdot 83$ $\dots$ $+2 \cdot 375$ $-0 \cdot 44$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ 477 $68 \cdot 14$ $1$ $-2$ $0$ $12 \cdot 78$ $\dots$ $+2 \cdot 375$ $-0 \cdot 43$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ 478 $68 \cdot 09$ $3$ $-61$ $15$ $34 \cdot 46$ $\dots$ $+2 \cdot 315$ $-0 \cdot 10$ $\dots$ $1554$ $6589$ $2532$ $1799$ 479 $64 \cdot 05$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot 01$ $+2 \cdot 314$ $-0 \cdot 50$ $-0 \cdot 013$ $817$ $\dots$ $\dots$ $1792$ 480 $68 \cdot 06$ $3$ $-2$ $0 \cdot 59$ $+2 \cdot 204$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ 481 $63 \cdot 67$ $126$ $-34$ $8$ $52 \cdot 26$ <td< td=""><td></td><td>6</td><td></td><td>-9 -6</td><td>2.48.1.1</td><td></td><td></td><td></td><td></td><td>6.6.</td><td></td><td></td></td<>		6		-9 -6	2.48.1.1					6.6.		
473 $66 \cdot 62$ 40 $+ 21$ $3$ $24 \cdot 91$ $+ 0 \cdot 03$ $+ 2 \cdot 654$ $- 0 \cdot 52$ $- 0 \cdot 021$ 8001767474 $68 \cdot 76$ $1$ $-54$ $59$ $34 \cdot 49$ $+ 2 \cdot 525$ $- 0 \cdot 17$ $1923$ $6530$ $2504$ $1779$ 475 $68 \cdot 02$ $1$ $- 2$ $40$ $51 \cdot 30$ $- 0 \cdot 03$ $+ 2 \cdot 477$ $- 0 \cdot 44$ $+ 0 \cdot 011$ $814$ $6558$ $2517$ $1780$ 476 $68 \cdot 04$ $3$ $- 3$ $38$ $32 \cdot 83$ $+ 2 \cdot 375$ $- 0 \cdot 43$ $6582$ $2531$ $1789$ 477 $68 \cdot 14$ $1$ $- 2$ $0$ $12 \cdot 78$ $+ 2 \cdot 375$ $- 0 \cdot 43$ 478 $68 \cdot 09$ $3$ $-61$ $15$ $34 \cdot 46$ $+ 2 \cdot 315$ $-0 \cdot 14$ 478 $68 \cdot 09$ $3$ $-61$ $15$ $34 \cdot 46$ $+ 2 \cdot 315$ $-0 \cdot 10$ $1554$ $6589$ $2532$ $1795$ 479 $64 \cdot 05$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot 01$ $+ 2 \cdot 315$ $-0 \cdot 13$ $817$ $1792$ 480 $68 \cdot 06$ $3$ $- 2$ $0$ $59 \cdot 08$ $-0 \cdot 032$ $-0 \cdot 031$ $1938$ $6633$ $2547$ $1802$ 481 $6_3 \cdot 67$ $126$ <td></td> <td>1.4</td> <td>2.5</td> <td>A REAL PROPERTY AND ADDRESS.</td> <td>2.532.0</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>		1.4	2.5	A REAL PROPERTY AND ADDRESS.	2.532.0		-					
474 $68 \cdot 76$ I $-54$ $59$ $34 \cdot 49$ $+2 \cdot 525$ $-0 \cdot 17$ $1923$ $6530$ $2504$ $1779$ 475 $68 \cdot o2$ I $-2$ $40$ $51 \cdot 30$ $-0 \cdot o3$ $+2 \cdot 447$ $-0 \cdot 44$ $+0 \cdot 011$ $814$ $6558$ $2517$ $1780$ 476 $68 \cdot o4$ $3$ $-3$ $38$ $32 \cdot 83$ $+2 \cdot 375$ $-0 \cdot 43$ $6582$ $2531$ $1789$ 477 $68 \cdot 14$ I $-2$ $0$ $12 \cdot 78$ $+2 \cdot 375$ $-0 \cdot 43$ $6582$ $2531$ $1789$ 477 $68 \cdot 14$ I $-2$ $0$ $12 \cdot 78$ $+2 \cdot 375$ $-0 \cdot 43$ $1554$ $6589$ $2532$ $1799$ 479 $64 \cdot 05$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot 01$ $+2 \cdot 315$ $-0 \cdot 10$ $1554$ $6589$ $2532$ $1799$ 479 $64 \cdot 05$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot 01$ $+2 \cdot 314$ $-0 \cdot 50$ $-0 \cdot 013$ $817$ $1792$ 480 $68 \cdot 06$ $3$ $-2$ $059 \cdot 8$ $-0 \cdot 032$ $-0 \cdot 032$ $-0 \cdot 033$ $817$ $1083$ $6633$ $2547$ $1802$ 481 $63 \cdot 67$ $126$ $-34$ $852 \cdot 26$ $-0 \cdot 05$ $+2 \cdot 204$ $-0 \cdot 32$ $-0 \cdot 033$ $1038$ $6633$ $2547$ $1802$ 482 $68 \cdot 10$ $1$ $-33$ </td <td>1.1.1</td> <td></td> <td>-</td> <td></td> <td>1400</td> <td></td> <td></td> <td>A Mary Line</td> <td></td> <td></td> <td>14.0</td> <td></td>	1.1.1		-		1400			A Mary Line			14.0	
475 $68 \cdot o2$ I $-2 40 51 \cdot 30$ $-0 \cdot 03$ $+2 \cdot 447$ $-0 \cdot 44$ $+0 \cdot 011$ $814$ $6558$ $2517$ $1780$ 476 $68 \cdot o4$ 3 $-3 38 32 \cdot 83$ $+2 \cdot 375$ $-0 \cdot 43$ $6582$ $2531$ $1789$ 477 $68 \cdot 14$ I $-2 0 12 \cdot 78$ $+2 \cdot 315$ $-0 \cdot 14$ $1554$ $6589$ $2532$ $1795$ 478 $68 \cdot 09$ 3 $-61 15 34 \cdot 46$ $+2 \cdot 315$ $-0 \cdot 10$ $1554$ $6589$ $2532$ $1795$ 479 $64 \cdot 05$ 2 $+16 27 \cdot 39 \cdot 40$ $-0 \cdot 01$ $+2 \cdot 315$ $-0 \cdot 10$ $1554$ $6589$ $2532$ $1792$ 480 $68 \cdot 06$ 3 $-2 \cdot 0 59 \cdot 08$ $-0 \cdot 01$ $+2 \cdot 314$ $-0 \cdot 50$ $-0 \cdot 013$ $817$ $1792$ 481 $63 \cdot 67$ $126$ $-34$ $8 52 \cdot 26$ $-0 \cdot 05$ $+2 \cdot 204$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ 482 $68 \cdot 10$ 1 $-33 \cdot 28 \cdot 993$ $+2 \cdot 051$ $-0 \cdot 32$ $1938$ $6673$ $2560$ $1815$ 484 $62 \cdot 06$ 4 $-76 \cdot 26 \cdot 8 \cdot 29$ $+0 \cdot 95$ $+1 \cdot 987$ $+0 \cdot 35$ $+0 \cdot 322$ $2027$ $6674$ $2558$ $1819$ 485 $68 \cdot 06$ I $-14 \cdot 52 \cdot 28 \cdot 07$ $-0 \cdot 02$ $+1 \cdot 675$ $-0 \cdot 40$ $+0 \cdot 088$ $843$ $6778$ $2597$ $1841$ <td>a second in the</td> <td></td> <td></td> <td></td> <td>Charles I</td> <td>A REAL PROPERTY.</td> <td>13. C. S. I.</td> <td>-0 021</td> <td></td> <td>1.570/17</td> <td></td> <td></td>	a second in the				Charles I	A REAL PROPERTY.	13. C. S. I.	-0 021		1.570/17		
47668 $\cdot 04$ 3 $-3$ 38 $32 \cdot 83$ $+2 \cdot 375$ $-0 \cdot 43$ $6582$ $2531$ $1789$ 47768 $\cdot 14$ 1 $-2$ $0$ $12 \cdot 78$ $+2 \cdot 375$ $-0 \cdot 43$ $6582$ $2531$ $1789$ 47868 $\cdot 09$ 3 $-61$ $15$ $34 \cdot 46$ $+2 \cdot 315$ $-0 \cdot 10$ $1554$ $6589$ $2532$ $1795$ 479 $64 \cdot 05$ 2 $+16$ $27$ $39 \cdot 40$ $-0 \cdot 01$ $+2 \cdot 314$ $-0 \cdot 50$ $-0 \cdot 013$ $817$ $1792$ 480 $68 \cdot 06$ 3 $-2$ $0$ $59 \cdot 08$ $-0 \cdot 03$ $+2 \cdot 275$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ 481 $63 \cdot 67$ $126$ $-34$ $8$ $52 \cdot 26$ $-0 \cdot 05$ $+2 \cdot 204$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ 482 $68 \cdot 10$ $1$ $-33$ $28$ $9\cdot 93$ $+2 \cdot 051$ $-0 \cdot 32$ $1938$ $6633$ $2547$ $1802$ 482 $68 \cdot 10$ $1$ $-33$ $28$ $9\cdot 93$ $+2 \cdot 051$ $-0 \cdot 32$ $1938$ $6633$ $2547$ $1802$ 483 $63 \cdot 40$ $2$ $-66$ $38$ $10 \cdot 72$ $+2 \cdot 051$ $-0 \cdot 32$ $1938$ $6673$ $2560$ $1815$ 484 $62 \cdot 06$ $4$ $-76$ $26$ $8\cdot 29$ $+0$	1000	a second second			1.16			+0.011	10000		10,23	
477 $68\cdot14$ I $-2$ $0$ $12\cdot78$ $+2\cdot346$ $-0\cdot44$ $$ <th< td=""><td>4/5</td><td>00 02</td><td>-</td><td>- 2 40 51 30</td><td>-0 03</td><td>T 4 44/</td><td>- ++</td><td></td><td>0.4</td><td>0330</td><td>2511</td><td>1700</td></th<>	4/5	00 02	-	- 2 40 51 30	-0 03	T 4 44/	- ++		0.4	0330	2511	1700
$478$ $68 \cdot og$ $3$ $-61$ $15$ $34 \cdot 46$ $+2 \cdot 315$ $-0 \cdot 10$ $1554$ $6589$ $2532$ $1795$ $479$ $64 \cdot o5$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot o1$ $+2 \cdot 314$ $-0 \cdot 50$ $-0 \cdot o13$ $817$ $1792$ $480$ $68 \cdot o6$ $3$ $-2$ $0$ $59 \cdot o8$ $-0 \cdot o3$ $+2 \cdot 275$ $-0 \cdot 44$ $+0 \cdot o10$ $819$ $6614$ $2539$ $1794$ $481$ $63 \cdot 67$ $126$ $-34$ $8$ $52 \cdot 26$ $-0 \cdot o5$ $+2 \cdot 204$ $-0 \cdot 32$ $-0 \cdot o34$ $1938$ $6633$ $2547$ $1802$ $482$ $68 \cdot 10$ $1$ $-33$ $28$ $9 \cdot 93$ $+2 \cdot 051$ $-0 \cdot 32$ $1955$ $6676$ $2562$ $1809$ $^{12}$ $68 \cdot 40$ $2$ $-666$ $38$ $10 \cdot 72$ $+2 \cdot 016$ $0 \cdot 00$ $1938$ $6633$ $2547$ $1802$ $484$ $62 \cdot 06$ $4$ $-76$ $26$ $8 \cdot 29$ $+0 \cdot 95$ $+1 \cdot 987$ $+0 \cdot 35$ $+0 \cdot 322$ $2027$ $6674$ $2558$ $1819$ $485$ $68 \cdot 06$ $1$ $-14$ $52$ $28 \cdot 07$ $-0 \cdot 02$ $+1 \cdot 675$ $-0 \cdot 40$ $+0 \cdot 008$ $843$ $6778$ $2596$ $1844$ $486$ $64 \cdot 32$ $3$ $-32$ $21$ $35 \cdot 39$ $+1 \cdot 662$ $-0 \cdot 33$ $1982$ $6780$ $2597$ $1841$ $48$	476	68.04	3	- 3 38 32.83		+ 2.375	-0.43	•••		6582	2531	1789
$479$ $64 \cdot 05$ $2$ $+16$ $27$ $39 \cdot 40$ $-0 \cdot 01$ $+2 \cdot 314$ $-0 \cdot 50$ $-0 \cdot 013$ $817$ $\dots$ $1.1792$ $480$ $68 \cdot 06$ $3$ $-2$ $0$ $59 \cdot 08$ $-0 \cdot 03$ $+2 \cdot 275$ $-0 \cdot 44$ $+0 \cdot 010$ $819$ $6614$ $2539$ $1794$ $481$ $63 \cdot 67$ $126$ $-34$ $8$ $52 \cdot 26$ $-0 \cdot 05$ $+2 \cdot 274$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ $482$ $68 \cdot 10$ $1$ $-33$ $28$ $9 \cdot 93$ $\dots$ $+2 \cdot 051$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ $483$ $68 \cdot 04$ $2$ $-66$ $38$ $10 \cdot 72$ $\dots$ $+2 \cdot 051$ $-0 \cdot 32$ $\dots$ $1955$ $6676$ $2562$ $1809$ $^{13}$ $63 \cdot 40$ $2$ $-66$ $38$ $10 \cdot 72$ $\dots$ $+2 \cdot 016$ $0 \cdot 00$ $\dots$ $1985$ $6679$ $2560$ $1815$ $484$ $62 \cdot 06$ $4$ $-76$ $26$ $8 \cdot 29$ $+0 \cdot 95$ $+1 \cdot 987$ $+0 \cdot 35$ $+0 \cdot 322$ $2027$ $6674$ $2558$ $1819$ $485$ $68 \cdot 06$ $1$ $-14$ $52$ $28 \cdot 07$ $-0 \cdot 22$ $+1 \cdot 675$ $-0 \cdot 40$ $+0 \cdot 008$ $843$ $6778$ $2596$ $1844$ $486$ $64 \cdot 32$ $3$ $-33$ $12 \cdot 41$ $-1 \cdot 675$ $-0 \cdot 41$ $+0 \cdot 004$ $844$ $6788$ $2601$ $1843$ $488$ $64 \cdot 50$ <td>477</td> <td>68.14</td> <td>I</td> <td>- 2 0 12.78</td> <td>•••</td> <td>+ 2.346</td> <td>-0.44</td> <td></td> <td>• • • •</td> <td></td> <td></td> <td></td>	477	68.14	I	- 2 0 12.78	•••	+ 2.346	-0.44		• • • •			
$480$ $68 \cdot o6$ $3$ $-2$ $0$ $59 \cdot o8$ $-0 \cdot o3$ $+2 \cdot 275$ $-0 \cdot 44$ $+0 \cdot 010$ $819$ $6614$ $2539$ $1794$ $481$ $63 \cdot 67$ $126$ $-34$ $8$ $52 \cdot 26$ $-0 \cdot o3$ $+2 \cdot 275$ $-0 \cdot 32$ $-0 \cdot o34$ $1938$ $6633$ $2547$ $1802$ $482$ $68 \cdot 10$ $1$ $-33$ $28$ $9 \cdot 93$ $$ $+2 \cdot 051$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ $482$ $68 \cdot 10$ $1$ $-33$ $28$ $9 \cdot 93$ $$ $+2 \cdot 051$ $-0 \cdot 32$ $$ $1955$ $6676$ $2562$ $1809$ $485$ $68 \cdot 06$ $2$ $-66$ $38$ $10 \cdot 72$ $$ $+2 \cdot 016$ $0 \cdot 000$ $$ $1985$ $6679$ $2560$ $1815$ $484$ $62 \cdot 06$ $4$ $-76$ $26$ $8 \cdot 29$ $+0 \cdot 955$ $+1 \cdot 987$ $+0 \cdot 355$ $+0 \cdot 322$ $2027$ $6674$ $2558$ $1819$ $485$ $68 \cdot 06$ $I$ $-14$ $52$ $28 \cdot 07$ $-0 \cdot 22$ $+1 \cdot 675$ $-0 \cdot 40$ $+0 \cdot 008$ $843$ $6778$ $2596$ $1841$ $486$ $64 \cdot 32$ $3$ $-32$ $21$ $35 \cdot 39$ $$ $+1 \cdot 662$ $-0 \cdot 33$ $$ $1982$ $6780$ $2597$ $1841$ $487$ $68 \cdot 03$ $5$ $-9$ $43$ $12 \cdot 42$ $-0 \cdot 01$ $+1 \cdot 630$ $-0 \cdot 41$ $+0 \cdot 004$ $844$ $6788$ $2601$ $1$	478	68.09	3	-61 15 34.46	•••	+ 2.315	-0.10		1554	6589	2532	1795
481 $6_3 \cdot 6_7$ $126$ $-34$ $8$ $52 \cdot 26$ $-0 \cdot 05$ $+2 \cdot 204$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ 482 $68 \cdot 10$ 1 $-33$ $28$ $9 \cdot 93$ $+2 \cdot 051$ $-0 \cdot 32$ $-0 \cdot 034$ $1938$ $6633$ $2547$ $1802$ 482 $68 \cdot 10$ 1 $-33$ $28$ $9 \cdot 93$ $+2 \cdot 051$ $-0 \cdot 32$ $1955$ $6676$ $2562$ $1809$ $*^{12}$ $68 \cdot 40$ 2 $-66$ $38$ $10 \cdot 72$ $+2 \cdot 016$ $0 \cdot 000$ $1985$ $6676$ $2562$ $1809$ $484$ $62 \cdot 06$ 4 $-76$ $26$ $8 \cdot 29$ $+0 \cdot 95$ $+1 \cdot 987$ $+0 \cdot 35$ $+0 \cdot 322$ $2027$ $6674$ $2558$ $1819$ $485$ $68 \cdot 06$ 1 $-14$ $52$ $28 \cdot 07$ $-0 \cdot 02$ $+1 \cdot 675$ $-0 \cdot 40$ $+0 \cdot 008$ $843$ $6778$ $2596$ $1841$ $486$ $64 \cdot 32$ $3$ $-32$ $21$ $35 \cdot 39$ $+1 \cdot 662$ $-0 \cdot 33$ $1982$ $6780$ $2597$ $1841$ $487$ $68 \cdot 03$ $5$ $-9$ $43$ $12 \cdot 42$ $-0 \cdot 01$ $+1 \cdot 630$ $-0 \cdot 41$ $+0 \cdot 004$ $844$ $6788$ $2601$ $1843$ $488$ $64 \cdot 50$ $6$ $-46$ $38$ $54 \cdot 11$ $+1 \cdot 511$ $-0 \cdot 24$ $2003$ $6817$ $2612$ $1855$ $489$	479	64.05	2	+ 16 27 39.40	-0.01	+ 2.314	-0.20	-0.013	817			1792
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	480	68.06	3	- 2 0 59.08	-0.03	+ 2. 275	-0.44	+0.010	819	6614	2539	1794
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					-				1010			-0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1.2	Collins of Alleria	1165		all a second b	A Distant	ALC: SAN	1.1.1.1.1.1.1.1		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2/00 3	-	00 100		A STATE OF STATE						1000
48568 $\cdot$ o6I $-14$ 52 $28 \cdot o7$ $-o \cdot o2$ $+1 \cdot 675$ $-o \cdot 4o$ $+o \cdot oo8$ 843 $6778$ $2596$ 184048664 $\cdot 32$ 3 $-32$ $21$ $35 \cdot 39$ $+1 \cdot 662$ $-o \cdot 33$ $1982$ $6788$ $2597$ $1841$ 487 $68 \cdot o3$ 5 $-9$ $43$ $12 \cdot 42$ $-o \cdot o1$ $+1 \cdot 662$ $-o \cdot 41$ $+o \cdot oo4$ $844$ $6788$ $2601$ $1843$ 488 $64 \cdot 50$ 6 $-46$ $38$ $54 \cdot 11$ $+1 \cdot 511$ $-o \cdot 24$ $2003$ $6817$ $2612$ $1855$ 489 $68 \cdot 11$ 2 $-41$ $38$ $14 \cdot 39$ $+1 \cdot 464$ $-o \cdot 28$ $2005$ $6831$ $2619$ $1858$	1.5 2.5				10.20	Section and the	1.2.2.2.2.2.2	+0:222				
486 $64 \cdot 32$ 3 $-32 \cdot 21 \cdot 35 \cdot 39$ $+1 \cdot 662$ $-0 \cdot 33$ $1982$ $6780$ $2597$ $1841$ 487 $68 \cdot 03$ 5 $-9 \cdot 43 \cdot 12 \cdot 42$ $-0 \cdot 01$ $+1 \cdot 630$ $-0 \cdot 41$ $+0 \cdot 004$ $844$ $6788$ $2601$ $1843$ 488 $64 \cdot 50$ 6 $-46 \cdot 38 \cdot 54 \cdot 11$ $+1 \cdot 511$ $-0 \cdot 24$ $2003$ $6817$ $2612$ $1855$ 489 $68 \cdot 11$ 2 $-41 \cdot 38 \cdot 14 \cdot 39$ $+1 \cdot 464$ $-0 \cdot 28$ $2005$ $6831$ $2619$ $1858$	1. D.C. 1		8.0									-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	405	00.00	1	-14 52 20.07	-0.02	+1.075	-0 40	10 008	043	0110	2590	1010
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	486	64.32	3	-32 21 35.39		+ 1 . 662	-0.33		1982	6780	2597	1841
488 $64 \cdot 50$ 6 $-46$ $38$ $54 \cdot 11$ $+1 \cdot 511$ $-0 \cdot 24$ $2003$ $6817$ $2612$ $1855$ 489 $68 \cdot 11$ 2 $-41$ $38$ $14 \cdot 39$ $+1 \cdot 464$ $-0 \cdot 28$ $2005$ $6831$ $2612$ $1855$ 1855		Contract of		and the second se	distant and	and the second second			Second Second			and the second
489 68·11 2 -41 38 14·39 +1·464 -0·28 2005 6831 2619 1858									100000	100 million 100 million	2612	
	and the second second	100000000000000000000000000000000000000	2	ALL STREET		and the second se			and the second second	6831	2619	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		64.65	2	a strategy of the second second	No. 1 1963	and the second second	-0.51	+0.10*	2021	6848	2628	1861
		1										
				ALL E WE CHAR								

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865'0.	Corr. for $\mu_{\alpha}$ to 1865.0.	Prec. 1865 • 0.	Sec. Var. 1865 0.	$\frac{\text{Proper}}{\substack{\text{Motion}\\ \mu_{a}}}$
			E.V.		h m s			8	8
491	Lacaille 2202		68.13	4	5 44 15.18		+ 2 . 5054		
492†	Doradas S	4.5	65.66	3	5 44 31.97	+0.01	+0.1027	+0.008	-0.0085
493	55 Orionis	5:3	68.00	2	5 44 50.93	0.00	+ 2 . 8951	+0.003	-0.0014
494	Lacaille 2034	6.4	68.03	3	5 45 38.85		+1.7414	+0.003	
495	54 Orionis	4.7	65.93	27	5 46 23.39	+0.01	+ 3 . 5644	+0.003	-0.0124
496	Lacaille 2052	4.8	65:37	3	5 47 50.12	0.00	+ 1.3545	+ 0.004	0.000*
497	58 Orionis a		64.35	74	5 47 51.82	1111111	+ 3.2450		+0.0002
498	Mensæ π		65.21	2	5 47 57.83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-4.9637		+0.034*
499	Columbæλ		67.13	4	5 48 12.78	Contraction of the	+ 2.1770		0.000*
500	Doradûs e		63.69	3	5 50 2.12		-0.0647	Part of the second second	
		1							
501*	16 Leporis η	3.7	68.01	3	5 50 15.34	+0.01	+ 2.7342	+0.005	-0.0041
502	Columbæ ξ	4:9	68.06	2	5 50 51.21	••••	+ 2.0601	+0.003	
503	1 Monocerotis	7.0*	68.04	2	5 52 35.90	0.00	+ 2.8509	+0.005	-0.0012
504	2 Monocerotis	5°1	68.11	5	5 52 39.77	0.00	+ 2.8468	+ 0.002	+0.0000
505†	Columbæ η	4:,0	62.06	2	5 55 0.89	+0.01	+ 1 . 8331	+0.003	+0.0051
506	3 Monocerotis	4:8	67.99	3	5 55 29.44	+0.01	+ 2 . 8218	+0.005	-0.0018
507	Lacaille 2114	7.3*	68.07	3	5 55 51.64		+ 1 . 4075	+0.003	
508	62 Orionis $\chi^2$	4.8	67.16	5	5 55 54.15	0.00	+ 3. 5623	+0.005	0.0000
509	1 Geminorum	4.3	61.13	2	5 55 54.94	0.00	+ 3.6469	+0.003	-0.0010
510	C.P.D47° No.696	8.5‡	61.94	3	5 56 16.88		+ 1 . 6305	+ 0 . 003	
511	Lacaille 2133	7.3*	68.35	3	5 58 30.82		+0.9237	+ 0.003	
512	C.Z. V. 2287		61.94	3	5 58 50.75		+ 1.6497	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
513	17 Leporis		68.08	I	5 58 57.72	1.000	+ 2.6766		+ 0.0003
514	Bradley 889		68.05	3	5 59 4.55		+ 2.8306		-0.0022
515‡	67 Orionis v		66.80	20	5 59 51.87		+ 3.4248		0.0000
0.04									
516	18 Leporis θ		68.14	2	6 0 2.80	0.57	+ 2 . 7 1 57	Contraction of	-0.0012
517	Bradley 894	6.9*	68.02	I	6 0 32.73	0.00	+ 2 . 8083	+0.005	-0.0000
518	Lacaille 2145	6.9*	68.05	I	6 1 16.99	(A-1-1)	+ 1. 2636	and the second	-0*d-0*
519	Lacaille 2174	1. 20 m / 1 m / 1	68.16	I	6 4 36.31		+1.2660		
520	Lalande 11805	5.0	68.07	4	6 5 17.63		+ 2 . 9192	+0.005	
521	Doradûs $\eta^1$	5.8	68.26	4	6 5 59.94		+0.0672	+0.001	
522‡			65.12	27	6 6 43.72	Colores and	+ 3.6268	1.000-00-00-00-00-00-00-00-00-00-00-00-00	-0.0022
523	Lacaille 2191	6.2	68.04	3	6 6 47.01		+1.7237	- (BS2) 31 (-) 11	
524	C.P.D45° No.779	1.0.0	61.94	3	6 7 23.49		+ 1. 7084	In the second second	
5257	the second se	1.000000000	67.18	2	6 7 40.19	+0.01	The second second		-0.0024
							1.25		
	B.A.C. gives no lette B.A.C. assigns to Pr				502. B.A. 508. x <sup>4</sup> in				

505. B.A.C. assigns to Puppis. 525. B.A.C. gives no letter.

508.  $\chi^4$  in B.A.C.

No.	Mean Date 1800+	No. of Obs.	Mean Dec 1865°0.	c. Corr. for $\mu_8$ to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865 <sup>•</sup> 0.	Proper Motion. μδ	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.	
	(0		• • •	A	"	"	"		(0			
491	68.13	4	-23 0 54	COLC DATES	+ 1.377	-0.32		2002	6855	2632	1860	
492	66.02 68.00	4	-65 47 11	1000 100 200	+ 1.352	-0.05		2045	6852	2629	1868	
493	68.05	2	- 7 33 24		+ 1.325	-0.42	128 12 8	853	6869	2640	1864	
494	65.99	3 28	-44 54 57		+ 1.325	1.15.29	1	2034 856	6883	2645	1873 1876	
495	05 99		+ 20 14 51	05 +0 10	+ 1.101	-0.25	-0 090	050			1070	
496	65.37	3	- 52 8 27	7.60 + 0.07	+ 1.064	-0.30	-0.30*	2052	6925	2668	1890	
497*	64.02	124	+ 7 22 44	+ 45 + 0.02	+ 1.001	-0.42	+0.050	860		2672	1883	
498*	66.18	3	-80 33 57	7.65 -1.10	+ 1.023	+0.72	+0.93*	2138	6907	2653	1898	
499	67.09	5	-33 49 59	53 -0.06	+ 1.031	-0.35	+0.03*	2044	6937	2673	1891	
500	64.21	4	-66 56 5	5.62	+ 0.872	+0.01		2093	6972	2686	1905	
	68.01				+ 0.972		1017/2	866	. 6000	2606		
501 502*	68.06	3		0.46 -0.43	+ 0.853	-0.30	+0.145	2069	6992 7011	2696	1901	
502	68.04	2	-37 8 30 - 9 23 46		+ 0.647		 + 0°008	872	7063	2700	1906	
503	68.11	5	- 9 34 11		+ 0.642	-0.42		874	7065	2723	1919 1920	
5°5*	62.06	2	-42 49 27			-0.22		2099	7120	2735	1933	
3-3			/						1	-105	-933	
506	67.99	3	- 10 36 11	.35 -0.07	+ 0.395	-0.41	+0.022	883	7136	2741	1936	
507	68.07	3	-51 13 55	5.25	+ 0.362	-0'21		2114	7142	2742	1940	
508*	67.16	5	+ 20 8 17	0.01 88 -0.01	+ 0.329	-0.25	+0.006	881			1939	
509	61.13	1	+ 23 16 3	3.44 -0.36	+ 0.322	-0.23	-0.093	880	÷	2746	1938	
510	61.94	3	-47 9 29	.10	+ 0.352	-0.34						
511	68.35	3	- 58 6 16	5:06	+ 0.130	-0.14		2133	7206	2761	TOPA	
512	61.94	3	-46 46 17		+ 0.101	0' 24			1.1.1		1954	
513	68.08	J J	-16 28 37	A 10 10 10 10 10 10		-0.30	READER IN	890	7226	2768	1955	
514	68.05	3	-10 14 9	STATES STATES	1.	-0.41	L SING	889	7232	2770	1956	
515	64.76	41	+ 14 46 53			-0.20	C. D. C. S. C. S.	887		2779	1958	
0-0						· ·					- 10-	
516	68.14	2	-14 55 32	2.20 -0.04	- 0.004	-0.40	+0.014	892	7253	2780	1959	
517	68.02	I	-11 9 39	9.42 -0.03	- 0.048	-0.41	+0.010	894	7272	2791	1961	
£18.	68.05	I	- 48 26 50	0.03 + 0.12	- 0.115	-0.53	-0.02*	2145	7297	2795	1972	
519	68.14	2		5.46	- 0.403	-0.36	10 TO 10	2174	7384	2828	1993	
520	68.07	4	- 6 31 18	3.96	- 0.464	-0.43	•••	•••	7408	2838	1994	
521	68.31	2	-66 1 15	5. 58	- 0.225	-0.01		2203	7413	2837	2003	
	64.99		011370336	and the state of the	- 0.223		G928.00.00	909	1413	2853	2003	
522	68.04	120 2 2 2 2 2	-45 15 10	The second second	- 0.595	10.0		2191	7444	2850	2002	
2	2.23.44	and the second s	and the second second second		and the state of t	and the second second	and the second second	and the second				
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
5-5	525   07   10   2   -54 50 22 50 + 0 04 - 0 071 - 0 17 - 0 020   2201   7407   2857   2013   0 04 - 0 071 - 0 071 - 0 020   2201   7407   2857   2013   0 04 - 0 071 - 0 071 - 0 071 - 0 020   0 071 - 0 071											
497. Limits of magnitude 1-1.4. Irregularly periodic. 522. Limits of magnitude 3.2-3.7 to 4.2. Period 231.4. Periodic inequality.												

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	M		n R.A. 35'0.	Corr. for µa to 1865'0.	Prec. 1865 ° 0.	Sec. Var. 1865°0.	Proper Motion µa
					h	m	8			8	8
526	*	8.5‡		2	6		12.99		+ 1.7152		
527*	5 Monocerotis	4.0	68.05	2	6		16.32	0.00			-0.0010
528	*	9.2‡		2	6		37.36	•••	+ 1.7236		••• •
529	Lacaille 2206	6.4	68.14	2	1.00		45.33		+ 2.3088		
530*	6 Monocerotis	6.2	68.10	2	6	11	14.22	+0.01	+ 2.8203	+ 0.003	-0.0036
531	7 Monocerotis	5.1	68.04	3	6	13	12.68	0.00	+ 2.8899	+0.001	-0.0001
532‡	13 Geminorum µ	3.5	66.33	30	6	14	47.57	0.00	+ 3.6269	0.000	+0.0032
533	Lacaille 2238	6.7*	68.04	3	6	14	53.03		+ 1.3219	+0.005	
534	Lacaille 2241	6.9	68.09	3	6	15	28.83		+ 1 . 4651	+0.003	
535*	2 Canis Majoris B	2.0	68.11	2	6	16	45.26	0.00	+ 2.6416	+0.005	-0.0010
	F. S. March		1							S. She	
536	Lacaille 2253	7.6	68.16	I	6	17	14 70		+1.7528	+0.005	
537	Lacaille 2265	6.2	68.14	3		-	19 92		+ 2.0815	+0.005	
538	9 Monocerotis	6.9*	68.04	5			19 63	0.00	+ 2.9724	+0.001	-0.0008
539	78 Orionis	Q.1*	68.17	2	6 :	20	21 54	-0.01	+ 3.0622	+0.001	+0.0033
540	Pictoris $\nu$	5.8	68.06	3	6 :	20	31 27		+1.0224	+0.001	
541	18 Geminorum v	4.0	69.32	8	6 :	20	56.83	+0.01	+ 3 . 5644	-0.001	-0.0055
542†	Argûs a	-1.0	63.26	64					+ 1 . 3292		+0.0013
543	Bradley 950	7.3*	68.14	I				+0.01	+ 3.0602	+0.001	-0.0036
544	11 Monocerotis A	4.0	68.13	I	6 :	22	16.39	+0.01	+ 2.9099	+0.001	-0.0055
545	11 Monocerotis ABC.	3.9	68.08	I	6 :	22	16.54	+0.01	+ 2 . 9099	+0.001	-0.0055
546	11 Monocerotis BC	7.0	68.12	I	6	22	16.77	+0.01	+ 2. 9099	+0.001	-0.0033
5471	Canis Majoris λ	4.6	67.18	I	6 :	23	9.95		+ 2 . 2247		-0.0040
548	Lacaille 2310	8.0	68.10	I	6 :	24	43.99		+ 1.9453		
549	Lacaille 2319	5.7	68.14	2	6 :	26	24.62		+ 2. 1363		
550	Lacaille 2333	5.3	62.04	2	1.00		29.85		+ 1 . 4812		
	Lacaille 2348	6.8*	68.04	3	6	26	32.21		+0.2672	0.000	Sale H
551 552†	Doradûs $\pi^2$		68.11	2			37.62	+0.01	-0.2011	11.0	
	Lacaille 2330	5.9	68.19	I			37 02		+ 2.2448	and the second	and the second se
553	24 Geminorum $\gamma$		66.14	22			54.75	TI GDCA			~ y~
554‡	A CONTRACTOR OF A CONTRACTOR O	1000		1	1000			and a second sec	+ 3 • 4650		+0'0021
555	6 Canis Majoris ν <sup>1</sup>	04.	00 10	3	0.	30	28.15	+0.01	+ 2 . 6273	+0.001	-0.0050
556	7 Canis Majoris » <sup>2</sup>	4.3	68 • 18	I	6	30	47.78	-0.01	+ 2. 6121	+0.001	+0.0028
557	*	10‡	61.93	4	6	31	3.86		+ 1 • 9146	+0.005	
558 8 Canis Majoris $\nu^3$ 4.7 68.12 I 6 31 57.23 0.00 + 2.6										+0.001	-0.0011
559	Lacaille 2402. seq	5.2	68.09	2	6	35	1.23		+ 1. 5992	+0.001	
560	Lacaille 2397	7.0*	68.19	I	6	35	21.12		+ 2 · 0386	A State State	
540	. B.A.C. gives no lette . B.A.C. gives no lette	er. er.	- Anto					C.G.A. ppis in	B.A.C.		U TRIE L

547. B.A.C. gives no letter. 559. v Puppis in B.A.C. 550. z Puppis in B.A.C.

No.	Mean Date 1800 +	No. of Obs.	Mean Dec. 1865'0.	Corr. for µ8 to 1865.0.	Prec. 1865 • 0.	Sec. Var. 1865 '0.	Proper Motion #8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 1' 11	"	"	"	"				
.526	61.93	2	-45 26 24.76		-0.219	-0.32		• •••	•••		
527	68.05	2		+0.00	-0.723	-0.43	-0'020	920	7495	2868	2015
528	61.94	2	-45 16 8.52	0000	-0.841	-0.52	•••				
529	68.14	2	- 29 44 41.18	1 C. 250	-0.940	-0.34	1. 3. 6. F. S. S.	2206	7561	2880	2027
530	68.10	2	- 10 40 40.04	+0.04	-0.984	-0.41	-0.015	927	7572	2887	2030
531	68.04	3	- 7 46 8.23	-0.03	-1.156	-0.42	+0.000	928	7628	2905	2040
532	65.08	80	+ 22 34 46.27	1.4.1.5	-1.294	-0.23	-0.104	929		2923	2047
533	68.04	3	- 52 40 45.49		-1.301	-0.19		2238	7668	2916	2052
534	68.09	3	- 50 18 11.93		-1.354	-0.33		2241	7689	2927	2055
535	68.11	2	-17 53 27.91	-0.03	-1.464	-0.38	+0.010	936	7719	2940	2061
	60.06										
536	68.16	I	-44 41 45'90		-1.208	-0.52		2253	7730	2943	2068
537	68·14 68·04	3	-36 38 19.47	- 14 - 1 - C - C	-1.690	-c.30		2265	7801	2971	2079
538	68.17	5	- 4 16 40.26	and the second second	-1.777	-0.43	The second second	945	7832	2988	2087
539	68.06	2	- 0 11 51.80		-1.280	-0.45	0.0000000000000000000000000000000000000	944	7834	2989	2088
540*	08 00	3	-56 17 52.12	••••	-1.233	-0.10	•••	2292	7827	2982	2093
541	69.36	7	+ 20 17 38.41	+0.03	-1.831	-0.22	-0.000	942		2994	2090
542	63.99	76	- 52 37 22.84	+0.01	-1.831	-0.19	+0.008	2291	7843	2992	2096
543	68.14	I	- 0 29 18.24	+0.02	-1.913	-0.44	-0.016	950	7873	3005	2099
544	68.13	-1	- 6 56 57.36	-0.01	-1.945	-0.43	+0.004		7883	3009	
545*	68.08	I	- 6 56 58.72	-0.01	-1.945	-0.43	+0.004	952			2105
	10					-15					
546	68.12	2	- 6 57 1.57	1.11.20	1	1	+0.004		7885-6		
547*	67.18	1	-32 29 47.20			-0.35		2295	7904	3014	2109
548	68.10	I	-40 17 6.28		-2.100	-0.58	CT ADDRESS	2310	7939	3026	2122
549	1.	2	-35 9 53.24		-2.300	-0°31		2319	7992	3045	2136
550*	02 04	-	-50 8 41.73		-2.314	-0 22		2333	7991	3044	2137
551	68.04	3	-62 3 41.91		-2.317	-0.08		2348	7988	3040	2142
552	68.11	2	-69 36 44.28	8-0.63	- 2.326	+0.0%	+0.51	2368	7985	3034	2145
553	68.19	I	-31 55 56.80	5	-2.409	-0.32		2330	8017	3057	2147
554	64.91	4.6	+ 16 30 40.22	0.00	-2.010	-0.20	-0.036	969		3087	2163
555	68.10	3	-18 33 5.74	4 -0.02	-2.658	-0.38	+0.053	975	8088	3089	2168
	690							1	0		
556	68.18		-19 8 33.8	19011976	12 Carden	BOR SOL	-0'041	978	8101	3094	2171
557	61·93 68·12		-41 8 44'20	and the	-2.710	-0.58	and the state of the		8110		
558	1	10000	-18 7 20.9		and the second second	The Assess of the Asses	8 +0.010	979	8139	3108	083300
559* 560	1	1200	-49 6 1.8		-3.021	-0.53	and the second sec	2402	8227	3136	and the second second
300	00 19	L.	-38 2 7.1	7	-3.081	-0.50		2397	8243	3141	2195
1		10.	, 1	Salar a		anister.		14-014			

E 8567.

C

No.	Star's Name.	Mag.	Mean Date	No. of	Mean R.A.	Corr. for µa	Prec.	Sec. Var.	Proper Motion			
	Star C Interior		1800+	Obs.	1865.0.	to 1865°0.	1865.0.	1865*0.	Ma			
561‡	at Cominanum	2.2	64.84		hms Garager	8	8	8	8			
562	27 Geminorum ε 31 Geminorum ξ	3.2	66.01	56	6 35 37·51 6 37 42·74	+ 0.01	+ 3 · 6953	Carlos and the	-0.0015			
5024 563*	9 Canis Majoris a			174	6 39 11 6 39 11	+0.01	+3 3774		-0.0379			
503	Puppis x	5'3	67.17	·/4 I	6 42 44.15		+ 2.0536		-0 0319			
565	Lacaille 2490	5.7	68.08	1	6 44 40.73		+1.1713	Contraction Alia				
					11 4- 15		- /					
566	Lacaille 2470	6.2	68.04	2	6 44 42.20		+ 2.3985	+0.001				
567	Lacaille 2479	5.2	68.13	2	6 45 17.12		+ 2 . 2671	1 m m				
568	Lacaille 2486	4'9	66.91	I	6 45 57.75		+ 2.1813	152.99	••••			
569†	Pictorisa	1 5 5 5 5	62.06	2	6 46 48.25	-0.04	+0.6308	1.2.2	-0.0153			
570	Carinæ A	4*4	63.34	4	6 46 55 36	•••	+ 1 . 3051	-0.001				
571	Lacaille 2493	6.1	68.21	I	6 46 56.80		+ 2.1186	+0.001				
572	37 Geminorum	6.24	67.09	T	6 47 0.44	1.12	+ 3.6976	-0.002	-0.0032			
573	15 Canis Majoris	4.4	68.15	2	6 47 42.74	+0.01	+ 2 . 5944	+0.001	-0.0030			
574*	14 Canis Majoris0	4.2	68.11	3	6 47 55.03	+0.03	+ 2 . 7971	+0.001	-0.0102			
575	Lacaille 2518	6.7*	68.07	3	6 48 25.84		+ 1 • 8808	+0.001				
576	17 Canis Majoris	5.9	68.14	2	6 49 12.91	+ 0.01	+ 2. 5903	+0.001	-0.0031			
577*	19 Canis Majoris	4.5	68.19	I	6 49 46.27	-0.01	+ 2. 5977	+0.001	+0.0029			
578	39 Geminorum	6.54	67.08	I	6 50 28.12	+0.03	+ 3.7156	-0.000	-0.0134			
579	Lacaille 2539	6.3	68.16	I	6 51 54.80		+ 2 . 1542	+0.001				
580†	21 Canis Majoris e	1.2	64.77	77	6 53 19.18	0.00	+ 2.3571	+0.001	-0.0003			
581	Puppis t	5.2	67.05	2	6 53 28.63	0.00	+ 2.1960	+0.001	0.000*			
582		-	66.42	32	6 56 6.04	1.1.1.1.1.1.1.1	+ 3 . 5640	Contraction of the	-0.0011			
583*		130.18	67.04	23	6 57 39.05		+ 2.714		-0.0003			
584	Puppis	10.0	66.92		6 59 46.20		+ 1.9032		-0.002*			
585	Lacaille 2608	1	68.16	11/18	6 59 48.88		+ 1.849	1 62 6 65	-0.0154			
								1.1				
586	Lacaille 2638	1 1 1 1 1	68.21	I	7 2 41.97	1		+0.001				
5871		1	62.08	100 8	7 2 54.03	and the local de	+ 2 * 439		-0.0014			
588	47 Geminorum	1.68	67.09	100	7 3 0.66	-	+ 3.729	A REAL PROPERTY AND A REAL	-0.0018			
589*			68.09	10.00	7 3 31.38		+ 2.981		-0.0010			
590	Lacaille 2651	6.0	68.07	3	7 3 59.09	• •••	+ 1 441	3-0.005				
591	Puppis	4.9	62.09	3	7 4 19.17		+ 2.015	2 +0.001				
592	22 Monocerotis	4.0	68.15	. 1	7 4 58.24	0.00	+ 3.066	0-0.005	-0.0014			
593	23 Monocerotis	. 7.8	68.12	I	7 6 24.00		+ 3.071	5-0.005				
594	Lacaille 2665			I	7 6 47.60	1 C ( C )	Contraction of the second	4 + 0.001				
595	595 Lacaille 2660 6.6* 68.18 I 7 6 52.01 +2.3148 +0.001											
56	563. The separate observations are printed in the Appendix. 565. 0 Carina at											
579	5. The letter B is inse 7. $\pi$ in C.G.A.	rted to	Nos. 2	259 8	and 2770 in 1	B.A.C.	571. u I in B.A.C	uppis in ]	B.A.C.			
57	o. P Carinæ in B.A.C.				592. δ	in C.G.	A.	-				
-	a na semplanta a superit. A consistente de la participation de la part			-			and the second second					

No.	Mean Date	No. of	Mean Dec. 1865°0.	Corr. for $\mu_\delta$	Prec. 1865'0.	Sec. Proper Var. Motion	Bradley or .	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
	1800+	Obs.		to 1865°0.		1865·0. µ8	Lacaille			
			c / //	,,						
561	65.73	8	· / // + 25 15 40·33	0.00	" -3.104	-0.23 -0.000	983			2194
562	65.91	6	+13 2 17.94		-3.285	-0.40 -0.101	989		3165	2206
563*		257	-16 32		-3.413	-0.38 -1.207	994	8348	3176	2213
564 .	67.17	I	-37 46 56.17		-3.718	-0.29	2455	8455	3212	2231
565*	68.08	I	- 55 23 27.13		-3.885	-0.12	2490	8511	3229	2250
566	68.04					0.24	2470	8-1-	2222	2011
500	68.13	2	-27 10 46.84		-3.887	-0.34	2470	8515 8528	3233 3239	2244
568	65.30	3	-31 33 3.04 -34 12 34.02		-3.937 -3.995	-0·32	2479	8551	3248	2252
569	62.06	3	-61 47 48.85	+0.82	-4.067	-0.00 +0.5248	2525	8570	3253	2260
570*	63.34	4	-53 27 56.01	6	-4.022	-0.18	2511	8573	3255	2259
	P 6 7		00 1 0							
571*	68.31	I	-36 4 3.46		-4.080	-0.30	2493	8577	3257	2258
572	67.10	2	+ 25 32 29.21	-0.05	-4.084	-0.23 +0.011	100/			2254
573	68.15	2	-20 3 33.61	-0.00	-4'145	-0.37 +0.029	1012	8602	3267	2263
574	68.11	3		+0.01	-4.163	-0.40 -0.005	1011	8614	3270	2264
575	68.07	3	-42 20 23.23		-4.302	-0.32	2518	8621	3275	2268
576	68.14	2	-20 14 4.42	-0.03	-4'274	-0.32 +0.011	1016	8646	3286	2269
577*	68.19	io I.	-19 57 59.71	-0.17	-4.321	-0.37 +0.022	1018	8658	3292	2272
578	67.08	6	+ 26 15 18.49	-0.17	-4.381	-0.23 +0.083	1013		r	2275
579	68.16	I	-35 9 54.20		-4.204	-0.30	2539	8720	3312	2282
580	64.13	141	- 28 47 25.35	0.00	-4.624	-0.33 +0.003	1023*	8752	3331	2293
				11 3						
581	67.01	3	-33 55 50.01		-4.638	-0.31 +0.07*	2554	8757	3332	2295
582* 583	65.67	46 16	+ 20 45 54.05	1.1.1.1	-4.860	-0.38 -0.001	1024	 8880	3385	2305
5°3 584	65·44 66·92	10	-15 26 9.80 -42 8 20.81	-0.05	-4.992	-0.30 -0.001	2607	8935	3404	2319
585*	68.16	1	-43 25 19.06	-1.14		-0.36+0.36+	2608	8936	3405	2328
505	00 10		43 23 29 00	4	5 - 15			- 90-	01-0	-3-0
586*	68.21	1	-40 41 1.42		-5.419	-0.32	2638	9013	3435	2344
587	62.06	2	- 26 10 51.50	+0.05	-5.435	-0.34 +0.000	1042*	9021	3438	2345
588	67.10	17	+ 27 4 30.19	+0.00	-5.445	-0.25 -0.042	1034			2343
589	68.09	2	- 4 1 42.25	-0.20	-5.487	-0.45 +0.352	1041	9044	3446	2348
590*	68.07	3	-51 45 27.22	97 9	-5.26	-0°20	2651	9046	3447	2353
591	62.08	4	- 39 26 26.30		- 5' 555	-0.58	2649	9060	3453	2355
591 592*		4 1	- 0 16 17.72	Contract in the	000010-00000	-0.43 +0.022	1047	90083	3461	2358
593	68.12	1	- 0 2 0.61		-5.729	-0.43		100 million	3474	2366
594	68.19	I	-38 52 49.76		-5.763	-0.58	2665		3477	2372
595	68.18	1	-30 35 51.81		-5.769	-0.32	2660	9128	3478	2371
87		100		E LA						
187	Limit	of	Magnituda 2.7		d.	154				

582. Limits of Magnitude 3.7-4.5. Period 10.154. 585. Proper Motion from Cinsinnati Publications, No. 12.

c 2

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. for #a to 1865.0.	Prec. 1865 0.	Sec. Var. 1865'0.	Proper Motion µa
	Dunnia				h m s	5	8	8	3
596	Puppis E		62.05	2	7 7 47.65		+ 1 . 9885	1242.4	-0.006*
597†	Puppis I	1.	65.34	3	7 8 42.79	+0.01		0.000	-0.0122
598	27 Canis Majoris	4.2	65.20	6	7 8 45.07	0.00		178 P. 18	-0.0055
599	Puppis L <sup>1</sup>		67.02	2	7 9 11.09		+ 1 . 7978	0.000	
600	Lacaille 2702	7.0*	68.17	I	7 9 16.25		+1.1848	-0.004	
601	Brisbane 1518	7.5*	68.21	τ	7 9 23.97		+ 2.3225	+0.001	
602	Volantis	5'3	67.17	2	7 9 50.27		-0.4855		
603	Volantis	3.8	67.17	2	7 9 52.59		-0.4857		
6041	54 Geminorum λ	3.6	66.55	21	7 10 20.00	+0.01			-0.0042
605	Lacaille 2715	6.9*	68.13	2	7 10 37.54		+ 1.3544		
							0.011		
606‡	55 Geminorum 8		66.29	7	7 12 3.54	0.00	+ 3 . 5917	-0.002	-0.0035
6077	Argûs #	2.2	62.08	2	7 12 22.57	0.00	+ 2 . 1193	+0.001	-0.0012
608	30 Canis Majoris	4'3	67.26	4	7 13 6.60	0.00	+ 2 . 4878	+0.001	-0.0018
609	Puppis F	5.3	····		7 13 57		+ 2.0465	+0.001	
610	Brisbane 1556	7.5*	68.18	T	7 14 26.54		+ 2.0898	+0.001	
611	57 Geminorum A	5.0	67.04	7	7 15 14.55	+0.01	+ 3 . 6705	-0.000	-0.0063
612	Lacaille 2749	6.7*	68.14	2	7 15 31.60		+ 2.4648	A State of the second	
613	Piazzi VII. 86	5.8	68.10	3	7 15 48.12		+ 2.9452	K COL	
614†	Volantis δ	3.9	63.69	3	7 16 53.24	0.00			-0.0010
615	Lacaille 2779	6.8*		2	7 17 6.06		+ 1 . 4530		
				1.3			100		
616	C.G.A. 9422	7.0*			7 17 7		+1.4531	-0.005	
617	60 Geminorum :	4.0	62.04	I	7 17 20.37	-0.03	+3.7446	-0.010	-0.0006
618	Lacaille 2766,	7.5*	68.10	I	7 17 26.36		+ 2 . 2902	+0.001	
619	Lacaille 2769	5.6	68.21	I	7 17 51.02		+ 2 . 2945	+0.001	
620†	31 Canis Majoris η	2.4	62.06	I	7 18 45.31	0.00	+ 2.3731	+0.001	-0.0002
621	Lacaille 2793	5.3	68.10	I	7 10 22:42		+ 2 . 3002	+0:001	
622	63 Geminorum	5 3	67.34	II	7 19 33 43	+ 0.01			- 0:0010
623*	Piazzi VII. 116	5.8	68.11		7 19 43.40	+0.01		- Contraction of the	-0.0040
624	Lacaille 2810	6.5*	68.18	5	7 21 30.91		+ 2 . 2308		
625	6 Canis Minoris		65.22		7 21 41.37				
	· • • • • • • • • • • • • • • • • • • •	50	05 22	2	7 22 16.97	0.00	+ 3 · 3446	-0 003	-0.0011
626	Lacaille 2829	5.0	68.19	I	7 22 53.82		+ 1. 5417	-0.003	
627	Lacaille 2821	7.0	68.10	2	7 23 39.89	ALC: NOT	+ 2. 3045	122230	
628	Lacaille 2823	6.1	64.97	5	7 23 52.25	ALC: LA DO	+ 2 . 3165		
629	Puppis y		68.14	2	7 24 25.24	Contraction of the	+ 2.0786	Contraction of the	
630	Argûs σ		64.16	5	7 24 56.97	-0.01	- Distriction	the second s	-0.011*
	$\gamma$ in B.A.C. $\tau$ in C.G.A.					1			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

619. s Puppis in B.A.C. 626. R Carinæ in B.A.C.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865'0.	Corr. for μδ to 1865.0.	Prec. 1865 <sup>•</sup> 0.	Sec. Var. 1865 <sup>.</sup> 0.	Proper Motion μδ	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 / //	"	"	"	,				
596	62.05	2	-40 16 19.0	0.00	-5.847	-0.38	0.00*	2672	9152	3490	2380
597	65.34	3	-46 32 6.7	3 -0.03	-5.923	-0.54	+0.029	2687	9176	3493	2389
598	65.20	6	-26 7 19.4	6-0.03	-5.926	-0'34	+0.020	1059*	9181	3499	2388
599	67:05	3	-44 56 58.4	.9	-5.962	-0.52		2690	9194	3501	2392
600	68.17	I	-55 55 45.4	7	-5.969	-0.19		2702	9193	3500	2396
601	68.21	I	- 30 25 26.8	5	-5.981	-0.35			9202	3507	2394
602	67.17	2	-70 16 39'1	o	-6.017	+0.02			9199		
603*	67.21	3	- 70 16 43 9	and the second second	-6.020	+0.02		2746	9206	3503	2400
604	65.76	28	+ 16 46 51.6	2 + 0.02	-6.058	-0.48	-0.035	1058			2398
605	68.13	2	-53 26 7.5	;6	-6.084	-0.19		2715	9233	3522	2402
606	65.02	41	+ 22 13 39.9	0.00	-6.203	-0.50	0.000	1062		3551	2410
607	62.08	2	- 36 51 24.0	2 + 0.02	-6.229	-0.29	+0.000	2720	9288	3550	2414
608*	67.26	4	- 24 42 36 2	3-0.07	-6.290	-0.34	+0.031	1069*	9313	3562	2418
609	64.65	2	- 38 57 55 4		-6.359	-0.58		2739	9341	3571	2427
610	68 · 18	I	- 37 47 31 .		-6.401	-0.58			9348	3574	2430
611	67.05	14	+ 25 18 24.	4 + 0.03	a second second	-0.20	-0.012	1068			2431
612	68.14	2	- 25 38 24 3	36	-6.491	-0.34		2749	9378	3586	2436
613	68.10	3	- 5 43 40'1		-6.213	-0.40			9394	3590	2437
614	63.69	3	-67 42 35 9	2 -0.02	a second second	-0.00	-0.014	2809	9407	3593	2447
615	68.17	2	-52 3 49		-6.620	-0.30		2779	9420	3598	2445
616	68.17	2	-52 3 39.0		-6.622	-0.30			9422	3599	
617	62.04		+ 28 3 46.			-0.21	Contra D To	1072			2442
618	68.10	I	-31 47 19	and the second second	-6.648	-0.31	1	2766	9442	3613	2446
619*	68.25	2	-31 39 57	and the second	-6.682	-0.31		2769	9455	3615	2449
620	62.06	I	and the state of the state	87 + 0.03	-6.756		+0.011	1081*	ALC: NO.	3627	2458
621	68.10	I	-31 32 44"		-6.822	-0.31		2793	9503	3633	2461
622	67.34	1	+21 43 5	o Di Dal Alia		100000	-0.101	1077			2460
623	68.11	5	-11 17 5'		De ser de la		+0.013		9561	3653	2470
624	68.18	J	- 33 52 14.9	and Database	-6.992	-0.30	and the second second	2810	9564	3655	2471
625	64.85	1.00	+ 12 16 58.	and the second second	· Keiter Jah	and the second second	-0.005	1085			2473
12.0	19.24					120	- name	1.0.56	-	199	1.14
626*	and the second second		- 50 44 50		-7.097	-0.31	A Providence of the	2829	9594	3665	
627	68.10			A DECEMBER OF	-7.100	Carlos de Carlos		2821	1		10000
628	64.97			and the second	-7.176		a second second	2823	9621	3676	
629	68.14	-			-7.221	A COLORADO AND A COLO	Contraction of the second	2832	9637	3681	A STATUS OF A
630	64.68	6	-43 I 47	47 +0.00	6 -7.265	-0.50	6 + 0.18*	2837	9652	3683	2482
					No.						

No.	Star's Name.	Mag.	Meau Date 1800+	No. of Obs.	Mean R.A. 1865`0.	Corr. for µa to 1865'0.	Prec. 1865*0.	Sec. Var. 1865 0.	Proper Motion Ma.
					h m s	8	8	1	
631	Lacaille 2834	4.2	65.36	3	7 25 27.69	•••	+ 2.3333	1.4	· · · · ·
632	68 Geminorum		64.94	12	7 25 54.16		+ 3 * 4315	Contract of the last	-0.0053
633‡	66 Geminoruma	120120 63	66.33	3	7 25 58.66	1.1.1.1	+ 3.8549	1	-0.0144
634	Lacaille 2851		68.12	3	7 26 43.21	• **	+1.4604		19
635	Lacaille 2861	6.7*	68.17	I	7 27 27.78		+ 1.3209	-0.004	
636	Lacaille 2844	5.6	68.21	I	7 27 31.15		+ 2. 5086	+0.001	
637	69 Geminorum v	4.2	64.19	10	7 27 36.05	ALC: NO	+ 3.7094	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-0.0023
638	Puppis n	5.9	68.21	2	7 28 36.44		11.00	+0.001	
639	Piazzi VII. 149	6.1			7 28 37		a state of the state	+0.001	
640	Lacaille 2854	7.0*	65.35	3	7 28 55.17		CONTRACTOR OF STATES	+0.001	
						1.00	Pride d		
641	Puppis p	1000	68.18	I	7 29 57 79	A PALL 2	and the second second	+0.001	10
642*	25 Monocerotis	10	68.15	I	7 30 33.96	+0.05	+ 2.9898		-0.0005
643	Lacaille 2874	12,000		I	7 30 37.45		+ 1.8805	A DECK DECK AND	1
644	74 Geminorumf	10	66.90	3	7 31 40.71	0.00		-0.008	-0.0010
645*	10 Canis Minoris a	0.2		83	7 32 14		+ 3. 1920	-0.004	-0.0429
646†	Carinæ q	4.9	68.08	I	7 32 19.26	0.00	+ 1 . 4845	-0.003	0.0000
647	Lacaille 2900	1	67.27	2	7 32 58.61	1. 1. 1. 1. 1. 1. 1.		+0.001	
648	Puppis h	100	67.20	4	7 33 17'33	102. 40	1. U.S	+0.001	
649	Piazzi VII. 177	4.9	67.22	3	7 33 17.78	1.1.1	A DE DOM	+0.001	
650	Puppis d1	1	68.10	I	7 34 41.85	1 9 4 4 A A	1025	+0.001	
	and and have be	100	Anter Ma			196.2		5 A. 1	
651*	26 Monocerotis		68.21	1	7 34 47 95	+0.03	+ 2 . 8729	-0.001	-0.0024
652	Lacaille 2926	1 1000000000	111110	3	7 35 44.90		+ 1 . 4525	-0.003	· ··· ·
653	76 Geminorum c		67.03	3	7 35 52.68		+ 3.6706	1. 1	-0.0058
654‡	77 Geminorum K	1 -	65.34	7	7 36 17 63	0.00	+3.6340	-0.011	-0.0031
655‡	78 Geminorum A	1.1	66.67	6	7 37 2 99	+0.08	+ 3.7297	-0.013	-0.0481
656	Lacaille 2939	5.8	68.26	2	7 38 15.52		+ 2' 1072	+0.001	
657	81 Geminorum g		63.83	9	7 38 18.36	A DECK AND	+ 3.4868	States and the second	 -0.0062
658†	and the second is the second second	1	66.96	I	7 38 23.38	1. 1900.1	+ 2.4083	A MALERINA AND A DESCRIPTION OF	-0.0012
659	Lacaille 2940	ALC: NO.	68.18	I	7 38 53.66	1.15	+ 2 5223	100000000000000000000000000000000000000	
660	Lacaille 2943	1	68.14	2	7 38 55.89	1 1942 34	+ 2 . 1273	10000	-
1	a for the former for		120		1 50 33 09	19.7	1 - 12/3		a Hay
661	Lacaille 2945	1	63.72	3	7 39 6.09		+ 2.0313	+0.001	1
662	2 Puppis	1	10.0000	I	7 39 16.55	0.00	+ 2.7613	0.000	-0.0013
\$63	Lacaille 2954	1000	110	2	7 39 45.65		+ 2.1376	+0.001	
6517	California and an and an and an and	a second	62.06	I	7 40 26.71	-0.01	+ 2 * 1382	+0.001	-0.0045
665	Lacaille 2984	6.9	68.14	2	7 41 54.07		+ 2.0689	+0.001	
638	3, 639. n <sup>1</sup> and n <sup>2</sup> Pupp	ois in F	B.A.C.	1	640 01	Punnie in	n B.A.C.	- Hear	
645	. The separate observ	vations	are pri	inted	in the Appen	dix.	1 D.A.U.		24
648	8, 649. $k^1$ and $k^2$ Pupp 8. 3 Puppis in B A.C.	ois in 1	3.A.C.		651. yi	n B.A.C	C.; α in C n B.A.C.	.G.A.	
			-	-		"Ppis I	A D.11.U.	and the second	Sector Sector

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865°0.	Corr. for μδ · to 1865 ° 0.	Prec. 1865`0.	Sec. Var. 1865`0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 1 11	"	"	"	"				
631	65.36	3	-30 40 49.40		- 7.307	-0.35	and same	2834	9664	3689	2484
632	64°70 66°33	15	+ 16 6 51.05	0.00		-0.40		1091			2486
633* 634	68.12	3	+32 10 51.06		- 7°349 - 7°408	-0.25	-0.021	1087 2851	9697	3696 3698	2485 2490
635	68.17	o I	-54 6 58.14		- 7.469	-0.18		2861	9097	3705	2496
- 33			54 0 50 44	445	7 409					51-5	-1,5-
636	68.31	I	-24 25 22.38		7.474	-0.34		2844	9719	3710	2494
637	64.64	9	+ 27 11 32.46	-0.04	- 7.480	-0.20	-0.101	1094			2493
638*	68.21	2	-23 10 53.43		- 7.261	-0.34	•••	2849	9744	3719	2497
639*	68.21	2	-23 10 56.85		- 7.563	-0.34			9745	3720	2498
640*	65.35	3	- 25 50 22.90		- 7.287	-0.33		2854	9752	3723	2500
641	68.18	£	-28 4 22.88		- 7.672	-0.35		2867	9782	3737	2508
642	68.15	T	- 3 48 40.26	-0.08	- 7.721	-0.40	+0.052	1102	9804	3745	2513
643	68.19	I	-44 0 2.42		- 7.725	-0.52		2874	9797	3741	2515
644	65.67	4	+ 17 58 44.05	-0.01	- 7.811	-0.40	+0.018	1103		S	2519
645*		52	+ 5 34 .		- 7.855	-0.43	-1.050	1106	•••	3760	2522
646	68.08	I	-52 14 0'39	+0.00	- 7.862	-0.30	-0.030	2902	9845	3756	2524
647	67.27	2	-37.42 31.38		- 7.915	-0.28		2900	9867	37.68	2 5 2 8
648*	67.19	6	- 26 29 47.84		- 7.939	-0.33		2896	9880	3773	2530
649*	67.19	6	- 26 29 55 58		- 7.941	-0.33			9881	3774	2531
650	68.10	I	-37 59 54.97		- 8.053	-0.38		2909	9925	3787	2543
6*	69.10				0.061				0022	2501	2012
651* 652	68·19 68·14	2	- 9 14 19.45	B-SI -	- 8.061 - 8.137	-0.38		2926	9933 9954	3791	2542 2552
653	67.03	3	-52 57 49.69 + 26 6 9.11	BIT IS	Tree Distant	-0.10		1109			2549
654	64.58	13	+ 24 43 7.20	1-1-1		-0.48	1	1111			2551
655	64.17	6	+ 28 20 58.11	1000		-0.40		1112		3823	2555
						-315					
656	68.26	2	-35 43 50.65	1.000	- 8.338	1.		2939	10031	3829	2561
657	63.82	12	+ 18 50 11.20	1	and the second second	-0.46		1115			2558 2562
658*	66·96	I	-28 38 2.10		0.00		-0.001	1120*		3831 3839	2565
659 660	1200	1 2	-24 21 5.28 -37 52 50.12	1000	-8.388 -8.391		12 2 2 2 2 2 2	2940	10055		
000	1		37 32 30 12		0 391	20		2943	10033	0-00	
661*	63.72	3	-40 36 19.01		- 8.404	-0.27		2945	10060	1000	2570
662	68.12		-14 21 53.49	-0.01	A CONTRACTOR OF A CONTRACTOR OFTA A	The State	5 +0.005	1121	10077	I HIE	
663	67.77				- 8-457	Contraction of the second	1220000	2954	10088	1	2575
664	62.06				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second s	3-0.005	2958	10113	-	1.55
665	68.14	2	-39 43 45 03	5	- 8.626	-0.5	7	2984	10169	3885	2593
		- Service	S S PERION						1		

633. "Castor " in observing book ; the observations may refer to a Geminorum seq.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865'0.	Corr. for $\mu_a$ to 1865.0.	Prec. 1865*0.	Sec. Var. 1865 0.	Proper Motion µa
		246			h m s		•		
666	Bradley 1130	6.3*	68.21	I	7 43 21.3-		+ 2. 5217		-0.010
667†	Volantis	3.8	67.08	3	7 43 27.74	Contract in the second	-0.6936	A BALLING AND	+0.003
668	6 Puppis	5.7	68.17	1	7 43 35 21		+ 2.7069		+0.0042
669†	7 Argûs seq ξ	3'4	64.61	2	7 43 36.90		+ 2. 5234		-0.0010
670†	Puppis P	4.1	66.97	2	7 45 7.69	0.00	+ 1 . 8 2 9 1	0.000	-0.0010
671	83 Geminorum ø	4.9	65.06	3	7 45 13.8	0.00	+ 3.6857	-0.013	-0.0053
672	8 Puppis	6.8*	68.18	2	7 45 22.0		+ 2.8070	1 2 2 2 2 3	-0.0002
673	Lacaille 3036	6.2	68.16	4	7 45 26.48		+ 1 . 2870		
674*	9 Puppis (mass)	5.5	66.11	3	7 45 31.23	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	+ 2.7836	-0.001	-0.0028
675	Lacaille 3046	5.6	68.17	I	7 46 12.6		+ 1 . 2942		
	THE TON PARA	1246				-		1.5355	<b>Mindel</b>
676	Lacaille 3033	6.9*	68.23	I	7 46 25.13	3	+ 1. 9077	0.000	
677†	Puppis a	3'7	68.22	2	7 47 34.50	+0.01	+ 2.0633	+0.001	-0.0050
678	Lacaille 3052	5.4	68.18	I	7 48 5.78	3	+ 2 . 2062		
679	Lacaille 3069	4.8	62.06	I	7 49 15.50		+ 1 . 6927		
680	I Cancri	5.9	66.33	9	7 49 19.44	0.00	+ 3 . 4160	-0.008	-0.0030
681†	Lacaille 3068	4.3	67.18	1	7 49 20.10	0.00	+ 1 . 7643	-0.001	-0.0005
682	Lacaille 3072	6.8	68.14	2	7 50 59.8		+ 2.3909	+0.001	
683*	11 Puppis e	4.3	68.21	I	7 51 3.22	+ 0.01	+ 2 . 5815	+ 0.001	-0.0044
684	Lacaille 3088	7.5*	67.04	2	7 51 49 9	L	+ 1 . 5303	-0.003	
685	Lacaille 3097	5.2	68.10	2	7 52 5.30		+ 1 . 2582	-0.006	
686	Lacaille 3081	4.8	64.69	2	7 52 17.2	2	+ 2.3016	+ 0.001	
687	Puppis N	5.2	68.13	2	7 52 55.14		0.000	+0.001	
688	3 Cancri	6.0	66.23	2	7 53 2.9	a source		-0.000	-0.0055
689	4 Cancri	7.01	66.97	I	7 53 35.0			-0.013	-0.0024
690	5 Cancri	6.41	65.90	6	7 53 48.49	A state of the sta	+.3.4275	1.000	-0.0018
691	28 Monocerotis	4.9	68.25	I	7 54 21.4	2 -0.01	+ 3.0215	-0.003	+0.0054
692	Lacaille 3105	Var.	65.47	3	7 54 21.5	3	+ 1 . 7272	-0.001	
693	Lacaille 3103	5.2	68.29	I	7 54 42.4	7	+ 2.1245	+0.001	
694‡	Geminorum $\chi$		67.00	2	7 55 13.41	+0.01	+ 3 . 6995	-0.012	-0.005
695	Lacaille 3118	6.6*	68.23	2	7 56 41.00	5	+ 2.1921	+0.001	
696	8 Cancri	5.1	66.14	6	7 57 33.18	0.00	+ 3.3517	-0.008	-0.0054
697	9 Cancri	6.2	66.90	I	7 58 18.4:	+ 0.01	+3.2661	-0.015	-0.0058
698	Lacaille 3144	6.4	68.12	I	7 58 22.40	5	+ 1.4067	-0.002	
699	14 Puppis	6.7*	68.16	2	7 58 41.88	0.00	+ 2.6642	0.000	+0.0001
700†	Argûs ζ	2.3	62.04	I	7 58 50.3	-0.01	+ 2 . 1106	+0.001	-0.0031
683	B.A.C. omits Flams j in C.G.A.; no lett 6 Caneri in B.A.C.	teed N er in I	o. 3.A.C.		689.	R Puppis $\omega^2$ in B.2 $\omega^1$ in B.4		.; j in C.	G.A.

No.         No.         No.         Mass.         Off.         Mass.         Off.         Mass.         Off.         Mass.         Off.         Mass.         Mass. <th></th> <th>TALL</th> <th></th>		TALL											
	No.	Date	of	Mea 18	n Dec. 865'0.	for $\mu_{\delta}$ to		Var.	Motion	or	TOPP		B.A.C. 1850.
		1	-			1		1					
		-	1.4	0	, ,,	11	"	11	"		-		
668       66 17       1       -16       53       13       +0.34       -87       55       -0.108       1129       10226       3918       2601         669*       64.61       2       -44       31       21.69       +0.01       -87.61       -0.33       +0.016       1132*       10226       3918       2602         670       66.97       2       -46       2       4.68       80.04       -0.028       1128         2602         671       65.55       4       +27       64.435       +0.02       -88888       -0.48       -0.028       1128         2617         673       68.18       2       -12.85       34.30       -0.05       -8.8994       -0.16        30.61       10277       3938       2623         675       68.13       2       -56       4.13       8.981       -0.25        3031       10310       3954       2627         676       68.23       1       -44       14       15.95        -8.981       -0.25        3052       10303       3954       2627         677       68.13       1	666*	68.21	1	- 24 3	34 35.86	*	-8.740	-0.33	*	1130*	10215	3911	2599
	667	67.08	3	-72 1	6 51.94	0.00	-8.750	+0.10	0.00	3056	10203	3900	2607
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	668	68.17	1	-16 5	3 13.21	+ 0.34	-8.759	-0.35	-0.108	1129	10226	3918	2601
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	669*	64.61	2	-24 3	1 21.69	+0.01	-8.761	-0.33	+0.010	1132*	10225	3917	2602
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	670	66.97	2	-46	2 4.68	+0.04	-8.880	-0.24	-0.050	3022	10268	3934	2620
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									D. L.				1 ST
673 68 19 3 $-56$ 8 0 31 $-8.904$ $-0.16$ $3036$ $10277$ $3938$ $2623$ 674 66 11 3 $-13$ $32$ $31^{\circ}37$ $+0^{\circ}37$ $-8.911$ $-0^{\circ}36$ $-0^{\circ}329$ $1134$ $10289$ $3945$ $2622$ 675 68 13 2 $-56$ 4 $13.88$ $-8.965$ $-0^{\circ}17$ $3033$ $10310$ $3954$ $2627$ 677 68 22 2 $-40$ $13$ $45^{\circ}51$ $-0^{\circ}02$ $-9^{\circ}072$ $-0^{\circ}27$ $+0^{\circ}077$ $3044$ $10343$ $3965$ $2634$ 676 68 18 1 $-36$ $0$ $54^{\circ}53$ $-9^{\circ}113$ $-0^{\circ}28$ $3052$ $10357$ $3970$ $2637$ 679 $62 \cdot 06$ 1 $-49$ 15 $47^{\circ}47$ $-9^{\circ}202$ $-0^{\circ}22$ $3059$ $10390$ $3979$ $2642$ 680 $66^{\circ}24$ 10 $+16$ 8 $53^{\circ}08$ $+0^{\circ}3$ $-9^{\circ}207$ $-0^{\circ}44$ $-0^{\circ}026$ $1138$ $2639$ 681* $67^{\circ}18$ 1 $-47$ 45 $8.64$ $+0^{\circ}3$ $-9^{\circ}209$ $-0^{\circ}23$ $-0^{\circ}14$ $3068$ $10392$ $3981$ $2644$ 682 $68^{\circ}14$ 2 $-29$ $55$ $34^{\circ}38$ $-9^{\circ}338$ $-0^{\circ}31$ $3072$ $10447$ $3996$ $2651$ 683 $+6^{\circ}14$ 2 $-52$ $32$ $47^{\circ}76$ $-9^{\circ}422$ $-0^{\circ}16$ $3097$ $10470$ $4004$ $2656$ 684 $67^{\circ}04$ 2 $-52$ $53$ $247^{\circ}76$ $-9^{\circ}422$ $-0^{\circ}16$ $3097$ $10470$ $4004$ $2656$ 686 $64.69$ 2 $-29$ $58$ $23.27$ $-9^{\circ}437$ $-0^{\circ}30$ $3081$ $10482$ $4008$ $2655$ 686 $64.96$ 2 $-29$ $58$ $23.27$ $-9^{\circ}437$ $-0^{\circ}30$ $3081$ $10482$ $4008$ $2655$ 686 $64.96$ 2 $-29$ $58$ $23.27$ $-9^{\circ}437$ $-0^{\circ}30$ $3081$ $10482$ $4008$ $2656$ 686 $64.96$ 2 $-29$ $58$ $23.27$ $-9^{\circ}437$ $-0^{\circ}30$ $3081$ $10482$ $4008$ $2655$ 686 $64.96$ 2 $-29$ $58$ $23.27$ $-9^{\circ}437$ $-0^{\circ}30$ $3081$ $10482$ $4008$ $2656$ 686 $65^{\circ}02$ $3$ $+17$ $40$ $33.51$ $0^{\circ}00$ $-9^{\circ}555$ $-0^{\circ}44$ $+0^{\circ}014$ $1144$ $2659$ 689 $66^{\circ}97$ $3$ $+2527$ $28^{\circ}88$ $-0^{\circ}37$ $-9^{\circ}39$ $-0^{\circ}67$ $1151$ $10540$ $4032$ $2668$ $692^{\circ}65^{\circ}92$ $7$ $+16$ $49$ $8^{\circ}73$ $0^{\circ}07$ $-9^{\circ}555$ $-0^{\circ}44$ $+0^{\circ}014$ $1144$ $2659$ $693$ $68.21$ $1$ $-1$ $1$ $13.569$ $+0.22$ $-9^{\circ}596$ $-0.27$ $3103$ $10546$ $4037$ $2671$ $695$ $68.22$ $1$ $-1$ $1$ $13.30$ $0.80$ $-9^{\circ}555$ $-0^{\circ}44$ $+0^{\circ}014$			4			and the second sec			21121	1128			2617
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1.1.1	2	-12 2	8 34.30	-0.02		-0.30	+0.012	1133	10284	3943	2619
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	673		3	- 56	8 0.31			-0.10		3036	10277	3938	2623
676 68 23 1 $-44$ 14 15 95 $-8 \cdot 981$ $-0 \cdot 25$ 3033 10310 3954 2627 677 68 22 2 $-40$ 13 45 51 $-0 \cdot 02$ $-9 \cdot 072$ $-0 \cdot 27$ $+0 \cdot 007$ 3044 10343 3965 2634 678 68 18 1 $-36$ 0 54 53 $-9 \cdot 113$ $-0 \cdot 28$ 3052 10357 3970 2637 679 62 $\cdot 06$ 1 $-49$ 15 47 47 $-9 \cdot 202$ $-0 \cdot 22$ 3069 10390 3979 2642 680 66 24 10 $+16$ 8 53 $\cdot 08$ $+0 \cdot 03$ $-9 \cdot 207$ $-0 \cdot 44$ $-0 \cdot 026$ 1138 2639 681* 67 18 1 $-47$ 45 8 $\cdot 64$ $+0 \cdot 03$ $-9 \cdot 207$ $-0 \cdot 44$ $-0 \cdot 026$ 1138 2639 683* 68 $\cdot 14$ 2 $-39$ 55 34 $\cdot 38$ $-9 \cdot 338$ $-0 \cdot 31$ 3072 10447 3996 2651 683* 68 $\cdot 12$ $-52$ 32 47 $\cdot 76$ $-9 \cdot 402$ $-0 \cdot 19$ 3088 10463 4002 685 68 $\cdot 10$ 2 $-56$ 56 47 $\cdot 55$ $-9 \cdot 422$ $-0 \cdot 16$ 3097 10470 4004 2656 686 64 $\cdot 69$ 2 $-29$ 58 23 $\cdot 27$ $-9 \cdot 437$ $-0 \cdot 30$ 3081 10482 4008 2655 687 68 $\cdot 13$ 2 $-56$ 56 47 $\cdot 55$ $-9 \cdot 422$ $-0 \cdot 16$ 3097 10470 4004 2656 686 64 $\cdot 69$ 2 $-29$ 58 23 $\cdot 27$ $-9 \cdot 437$ $-0 \cdot 30$ 3081 10464 4015 2661 688 65 $\cdot 26$ 3 $+17$ 40 33 $\cdot 51$ $0 \cdot 0$ $-9 \cdot 537$ $-0 \cdot 44$ $+0 \cdot 01$ 1143 $2659$ 689* 66 $\cdot 91$ 3 $+25$ 27 $28 \cdot 88$ $-0 \cdot 3$ $-9 \cdot 537$ $-0 \cdot 44$ $+0 \cdot 03$ 1146 $$ 2663 690 65 $\cdot 92$ 7 $+16$ 49 $28 \cdot 73$ $0 \cdot 00$ $-9 \cdot 555$ $-0 \cdot 44$ $+0 \cdot 03$ 1146 $$ 2664 691 68 $\cdot 23$ 1 $-1$ 1 1 $3 \cdot 69$ $+0 \cdot 22$ $-9 \cdot 596$ $-0 \cdot 27$ 3103 1054 4032 2668 692* 65 $\cdot 88$ 4 $-48$ 52 47 $\cdot 93$ $-9 \cdot 633$ $-0 \cdot 27$ 3103 10546 4037 2671 694* 63 $\cdot 06$ $+28$ 10 $11 \cdot 73$ $-0 \cdot 07$ $-9 \cdot 633$ $-0 \cdot 27$ $3103$ 10546 4037 2671 695 68 $\cdot 32$ 2 $-36$ 54 $\cdot 38 \cdot 00$ $-9 \cdot 775$ $-0 \cdot 27$ $3103$ 10546 4037 2672 695 68 $\cdot 32$ 2 $-36$ 54 $\cdot 38 \cdot 00$ $-9 \cdot 9294$ $-0 \cdot 17$ $3144$ $10675$ $4088$ 2709 697 66 $\cdot 39$ 9 $+23$ 1 $521$ $-0 \cdot 01$ $-9 \cdot 939$ $-0 \cdot 67$ 1155 $$ 2690 697 66 $\cdot 93$ 9 $+23$ 1 $521$ $-0 \cdot 01$ $-9 \cdot 939$ $-0 \cdot 33$ $+0 \cdot 05$ 1157 $$ 2700 698 68 $\cdot 12$ 1 $-55$ 4 $\cdot 43 \cdot 72$ $-9 \cdot 9294$ $-0 \cdot 17$ $3144$ 10675 4088 2709 699 68 \cdot 16 2	674	1	3	-13 3	2 31.37	+0.32	-8.911	-0.36	-0.329	1134	10289	3945	2622
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	675	68.13	2	-56	4 13.88	•••	-8.965	-0.12		3046	10301	3947	2626.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6=6	68.00					-8.08-	-0:0-					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1.000	1000				all all			- S. B.	-		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				and the second second							10 A 194		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									S STATE				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						10011	1				10390	3979	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	080	00.24	10	+10	8 53.08	+0.03	-9-207	-0.44	-0.050	1138	***	•••	2639
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	681*	67.18	I	- 47 4	5 8.64	+ 0.03	- 9' 200	-0.23	-0.014	3068	10302	3081	2644
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			-					1.0					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						-0.02		10000	+ 0'023				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								1.1.1.1.1.1.1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						1.1.3					and a second		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	005			20 2	- +1 55		,			3-91	104/0	4004	2050
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	686	64.69	2	- 29 5	8 23.27		-9.437	-0.30		3081	10482	4008	2655
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	687	68.13	2	-43 4	4 55.02		-9.486	-0.22		3089	10496	4015	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	688	65.26	3	+ 17 4	0 33.51	0.00	-9.496	-0.44	+0.01	1143			2659
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	689*	66.97	3	+ 25 2	7 28.88	-0.03	-9.237	-0.46	+0.014	1144			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	690		7	+ 16 4	9 28.73	0.00	-9.555	-0.44	+ 0.003	1146			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								100					14
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	691		I			+0.33	-9.296	-0.39	-0.062	1151	10540	4032	2668
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	692*	65.88					-9.298	-0.25	•••	3105	10534	4029	2670
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	693	68.29					-9.623	-0.32		3103	10546	4037	2671
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	694*		6			-0.02	-9.663	-0.42	-0.034			4052	2672
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	695	68.23	2	- 36 5.	4 38.00		-9.775	-0.22	•••	3118	10626	4071	2685
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ind				10105	0.0		0.06			1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-						1		1. Sec. 19 (2.5)	1000			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-			111			1.		1000		
700 62.04 1 -39 37 32.36 + 0.04 - 9.939 - 0.26 + 0.012 3136 10691 4097 2710 666. Proper Motion in Dec. = $+0.046$ or $-0.059$ .	1000				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				10000000000				
666. Proper Motion in Dec. = $+ \overset{\circ}{0} \cdot 0.46$ or $-\overset{\circ}{0} \cdot 0.59$ .							A CONTRACTOR OF A		No. of the local division of the local divis				1000
d.	700	02'04	1	-39 3	7 32.36	+0.04	-9 939	-0'20	+0.015	3130	10091	4097	2710
d.		,			10-1	"			-	and the second			
692. Limits of Magnitude 4.4-5.2. Period 2.25.	666.	Proper	Mot	ion in ]	Dec. $=$	+ 0.046	or -0.05	9.					
	692.	Limits	of M	agnitud	le 4.4-5	· 2. Pe	riod 2.25.						
								and the second					

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865°0.	Corr. for µa to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865'0.	Proper Motion Ma.
		110	See.	- 15	hm s	5	ś.	8	8
701	B.D3° No. 2207.		65.95	4	7 59 16.03		+ 2 . 9945	-0.003	
702	10 Caneriµ		66.70	8	7. 59 49'01	0.00	0 0071	120 10 10 10 10	+0.0013
703	Lacaille 3141	7.5*		2	7 59 51.10	····	+ 2.3137	Provide States	
704	Lacaille 3146	6.6*			8 0 32	••••	+2.3158	and the Design	
705	12 Caneri	6.54	65.11	3	8 1 9.78	0.00	+3.3000	-0.008	-0.0008
706	Lalande 1 5930	5.1	68.23	I	8 1 20.54		+ 2 . 6483	0.000	10
707*	15 Argûsp	2.9	65.33	12	8 1 47.68	0.00	+ 2.5609	+0.001	-0.0013
708	29 Monocerotis	4.5	68.25	I	8 1 48.59	+0.01			-0.0022
709	Lalande 1 5988	6.1*	68.29	I	8 3 17.94		+ 2.7459	0.000	14
710	16 Caneri AB	5.0	66.21	21	8 4 28.08	0.00	+ 3 . 4451	-0.010	+ 0.0033
711	Lacaille 3181	5'9	68.20	3	8 5 8.06		+ 1 . 7901	0.000	alana
712	Brisbane 1916	5 9 4'9	67.05	3	8 5 19.90		+ 1.8496	State of the	
713	Argûs		64.65	-4	8 5 22.31	0.00			-0.0030
714	Lacaille 3183	6.8*		3	8 6 2.58			+0.003	-0 0020
715	Puppis	4'3	68.16	3	8 6 32.05			+0.001	
1-5		TJ			33				
716*	20 Puppis	5.1	67.31	I	8 7 7.83	0.00	+ 2 . 7 5 93	0.000	-0.0010
717	Lacaille 3199	7:3*	68.10	I	8 7 26.24		+ 2. 2292	+0.005	83 But 1
718	Volantise		67.15	4	8 7 28.77	0.00	1		0.000*
719	Puppisr	5:0	67.18	I	8 8 23.62		+ 2 . 2643	+0.005	141.000
720	Lacaille 3233	7.5*	68.16	I	8 9 6.63		+ 1. 5308	-0.004	···· ···
721	Puppish2	4'3	68.23	I	8 9 15.37		+ 2.1260	+0.005	A
722	21 Puppis	6.8*		2	8 11 11.74				-0.0008
723	19 Caneriλ				8 12 30			-0.014	-0.0054
724	Lacaille 3276	6.9*		3	8 14 56.45		+ 1.0460		- add - tarked
725	20 Cancrid1	5.9	65.09	5	8 15 37.87	1 -01-01	+ 3.4490	1 1 1 2 1	-0.0023
								1.2.	00
726	Lacaille 3291	6.9*	1.1.	2	8 16 11.96	1 12 1		-0.005	· ····
727	OctantisA	7.8	64.36	26	8 17 7.37	-0.05		- 16.363	-0.0504
728	Lacaille 3283	5.7	68.17	3	8 17 7.61		0-0	+0.001	•••
729	Lacaille 3300	6.9*	12 1 1 1 1	I	8 18 17.47		the second second	+0.005	•••
730	VelorumB	4.8	67.12	3	8 18 22.60		+ 1.8472	0.000	20
731	24 Caneri (mass)	6.3			8 18 38		+ 3 . 5843	-0.012	-0'0053
732*			68.25	Pre-10-	8 18 54.88	1 1 1			-0.0023
733	Lacaille 3304	1000	68.20	1. 1. 200	8 19 13.74	1000	+ 2. 5922		
734†	Argûse	1.7	63.45	4	8 19 44 44	10000		1 BUS - PO	-0'0040
735	29 Cancri	5.9	65.03	10	8 21 5.27	0.00	+ 3 * 3575	-0.010	-0.0058
	w <sup>2</sup> in PAC		1		1A	I		1	
	. $\mu^2$ in B.A.C. . Fundamental Star for			iones.	15 Navis 1	in Aux	vers' Brad	lley, No.	omitted in
708	B.A.C. and letter . $\zeta$ in C.G.A. 727			d at	the Cape sinc	e 1836.	731.	v <sup>1</sup> in B.A	.C.
				-					

No.	Mean Date 1800+	No. of Obs,	Mean Dec. 1865'0,	Corr. for μ <sub>δ</sub> to 1865 ° 0.	Prec. 1865 0.	Sec. Var. 1865`0.	Proper Motion <sup>µ</sup> 8.	Bradley or Lacail!e	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 1 11	"	"	"	"				
701	65.95	4	- 3 49 28.67	•••	- 9.972	-0.38			•••		
702*	65.14	18	+ 21 58 15.70	+0.01	-10.014	-0.44	-0.020	1161			2714
703	68.12	2	-33 12 33.40	•••	-10.019	-0.30	•••	3141	10711	4104	2717
704	68.17	2	-33 11 6.67		-10.060	-0.30	and the second	3146	10728	4107	2719
705	64.03	3	+14 1 52.90	-0.05	-10.110	-0.45	-0:019	1165	•••		2720
706	68.23	I	-20 9 58.72		- 10.130	-0.33			10749	4122	2723
707*	63.94	17	-23 55 1.95		A CONTRACTOR	100	+0.054	1170*	10763	4127	2728
708*	68.25	T	- 2 35 32.45	1.2.1.2.	-10.162	-0.38	+0.018	1168	10764	4128	2725
709	68.29	I	-15 51 18.70		-10.277	-0.34			10804	4143	2739
710	65.96	24	+ 18 3 7.75	+0'10	- 10.364	-0.43	-0.104	1175	•••		2744
	10										
711	68.20	3	-48 17 17 64	Carlos Contra	-10.414	-0'22	E. R. A. D.	3181	10853	4158	2752
712	67.05	5	-46 56 55.85		-10.459	-0.53			10861	4162	2754
713	65.12	5	-46 56 24.44			-0.32	CALL HING	3185	10863	4163	2755
714	68·21 68·16	3	-36 53 33.66	1	- 10. 482	-0.22		3183	10001	4176	2758
715	00 10	3	-39 13 2.13	•••	-10.219	-0 20		5191	rogor	4100	2762
716	67.31	I	-15 22 59.94	-0.01	- 10. 563	-0.34	+0.000	1179	10925	4200	2769
717	68.10	I	- 36 35 10.07		- 10. 586	-0.22		3199	10931	4204	2772
718	67.14	5	-68 13 13.90	0.00	-10.289	-0.05	0.00*	3242	10923	4196	2773
719	67.18	I	-35 29 36.43		-10.622	-0.38		3212	10963	4213	2774
720	68.10	I	- 53 44 29.04		-10.210	-0.18	•••	3233	10978	4219	2779
721	68.23	I	-39 56 14.16		- 10. 720	-0.20		3223	10984	4222	2780
721	68.27	2	-15 52 9'22	A DECK	-10.864	STATE OF	+0.005	1184	11042	4240	2785
723	66.96	2		+0.02	P1232 22-	-0.44		1182		4240	2789
724	68.23	3	-47 46 30.39		-11.130	-0.33		3276	11155	4282	2797
725	65.27	6	+ 18 45 47 . 27	216.000		-0.41	C. Landing	1185		4290	2799
					Same P						
726	68.20	2	-51 31 3.99	Contraction of	- 11.229	-0.30	12000	3291	11193	4292	2808
727*		38	-88 28 20.39	17-1 0.0	-11.396	Selle March	+0.0104		11013	4191	2878
728	68.17	3	-25 55 2.40	the second second second	-11.297	-0.30		3283	11222	4308	2811
729	68.10	1	-37 51 8.85	122 100	-11.380			3300	11245	4321	2820
730	67.12	4	-48 3 29.90	••••	-11.382	-0.55		3308	11248	4319	2823
731*	66.94	3	+ 24 58 31.53	+0.10	-11.402	-0.43	-0.080	1193			2818
732	68.25		- 3 28 4.91	-n= -		1	1000	1197	11266	1010	2825
733	68.20	1.50 100	-23 36 35.73	1.81 h.1 m.	-11.448	PO DO DO		3304	11277	4335	2827
734	64.21	1	-59 4 33.21	1 Sectores	-11.484	10000		3327	11285	4336	2832
735	65.03	9	+ 14 39 19.21	0.00	-11.281	-0.40	-0.002	1200			2836
			tion Jotomet	1	Clane					,	

727. Proper Motion determined at the Cape.

No.	5 Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. fcr µa to 1865.0.	Prec. 1865*0.	Sec. Var. 1865'0.	Proper Motion <sup>µ</sup> a.
		14			h m s	8	8		8
736	Lacaille 3325	7.5*	68.26	I	8 21 50.83		+ 2.4117	Sec. Com	•••
737	Chamæleontis a	and the second second	67.06	4	8 21 57 99	-0.00	-1.4293	-0.142	+0.028*
738	31 Cancriθ		63.16	I	8 23 53.68	-0.01	+3.4321	-0.015	-0.0021
739	Lacaille 3362	7.0*	1.1	3	8 23 58.58		+1.2218	1	
740†	Chamæleontis $\theta$	4.5	65.38	3	8 24 37.91	+0.05	-1.6216	-0.100	-0.0440
741	33 Cancri η	5.5	66.67	12	8 24 53.91	+0.01	+ 3 . 4839	-0.013	-0.0033
742	Piazzi VIII. 94	7.8*	68.14	3	8 25 19.41		+ 2.7001		
743	Lalande 16913	8.71	65.95	4	8 28 44.60		+ 2.8536	-0.001	
744	36 Cancri c	5.9	64.74	4	8 29 46.63	0.00	+ 3. 2615	-0.008	-0.0012
745	Lacaille 3423	7.3*	68.29	I	8 31 18.36		+ 2 * 5581	+0.005	
n.6	Teenille	6*	69.00		0	1 here	1. 7.1 80.00		
746	Lacaille 3443 Pyxidisη	6.4*		3	8 31 50.16		+ 1 . 7930	127 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
747 748			68.23	2	8 32 6.19	-0.01	+ 2 * 5632	111 N.S. 188-18	
1.75	39 Cancri 6 Hydræ	7.01	63·81 68·18	3	8 32 20.35	1 3 3 3 3	+ 3.4651		-0.0012
749*	Pyxidis ζ	5.2	68.13	4	8 33 37 <sup>.</sup> 72 8 34 6 <sup>.</sup> 28	+ 0 * 02	+ 2.8494		-0.0028
750	I Y XIUIS	4.9	00 13	1	8 34 6.28		+ 2 4903	+0 002	
751	Lacaille 3456	6.7*	68.26	I	8 34 12.05		+ 2 . 3086	+0.003	
7527	Pyxidisβ	3.9	62.06	I	8 34 49.14	0.00	+ 2 . 3460	+0.003	-0.0001
753	43 Cancri γ	4.8	65.96	6	8 35 28.21	+0.01	+ 3.4916	-0'014	- 0.0087
754	45 Cancri A <sup>1</sup>	5.6	66.20	6	8 35 45.86	0.00	+ 3.3152	-0.010	-0.0015
755	Velorum b	3.7	65.79	4	8 36 8.95		+ 1 . 9902	+0.005	
756	Argûs 0	3.6	67.09		8 26 25.54		1 1 . 5005	- 0:001	Sec. 2
1000	~ .		66.36	4	8 36 25.54		+ 1 . 7227		
757 758	50 Cancri A <sup>2</sup>	4 3	65.26	27 1	8 37 0.60		+ 3' 4215		-0.0050 -0.0063
7591	11 Hydræ Aв є	3.6	66.33	-	8 39 31.91		+ 3 · 3014 + 3 · 1964		-0.0130
760	12 Hydræ	4.4	68.18	9 2	8 39 37 50 8 39 59 92	1	+ 2.8345		+ 0.0002
100	••••••••••••••••••••••••••••••••••••••	4 4	00 10		0 39 39 92	0.00	1 2 0345	-0 001	40 0005
761†	Argûs (mass) d	2.0	67.11	2	8 40 58.57	0.00	+ 1 . 6561	-0.003	+0.0002
762†	Velorum a	4.0	67.23	2	8 41 27.08	+0.01	+ 2.0336	+0.005	-0.0052
763	14 Hydræ	5.1	68.17	I	8 42 34 59	+0.01	+ 3.0199	-0.004	-0.0036
764†	Pyxidis $\gamma$	4'3	68.26	I	8 44 48.12	+0.04	+ 2 . 5548	+0.005	-0.0112
765*	15 Hydræ	5.5	68.14	I	8 44 56.43	+0.01	+ 2.9544	-0.005	-0.0046
766†	Chamæleontis $\eta$	5.7	67.03	4	8 45 50.23	+0.03	- 1 . 8405	-0'216	-0.0140
767	B.D 16° No. 2621	9.41	65.94	4	8 46 57.64		+ 2.7814	1 1 1 1 1	
768	Lacaille 3594	5.7	68.21	3	8 48 9.82	A CONTRACT	+ 1. 5356	S. Carlos	
769	60 Cancri	5.7	63.31	I	8 48 33.14	ADDISING TO A	+ 3. 2853	1000	-0.0010
770	17 Hydræ ( s* )	7*			8 48 52		+ 2.9425	12 million (1997)	-0.0012
									- in the
747.	$c^1$ in B.A.C. g Mali in B.A.C. b Mali in B.A.C.		2 - e		746. E Velo 750. f Mali 764. c Mali	i in B.A	.C.		Seattle .

752. b Mali in B.A.C.

764. c Mali in B.A.C.

No.	Mean Date 1800 +	No. of Obs.	Mean Dec. 1865*0.	Corr. for #8 to 1865*0.	Prec. 1865*0.	Sec. Var. 1865°0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
		199	0 / //	"	"	"	"				
736	68.26	I	-31 13 45.34		-11.632	-0.58		3325	11350	4363	2843
737	67.06	4	-76 29 29.89	251			+0.15*	3400	11334	4351	2849
738	63.16	2	+ 18 32 54.28	107		-0.40		1203			2853 2858
739	68.20	3	-54 33 54.09		-11.282	-0.18	+ 0:020	3362	11404	4395	2870
740	65.38	3	-77 2 51.14	-0.01	-11.833	+0 20	+0'020	3435	11405	4309	2070
741	65.17	41	+ 20 53 50.52	+0.01	-11.852	-0.41	-0.036	1207		4411	2862
742	68.14	3	-19 3 5.28		-11.881	-0.31		••••	11443		
743	65.95	4	-11 35 29.71		-12.122	-0.33					
744*	64.74	4	+10 7 20.83	0.00	-12.194	-0.32	-0.011	1213			2897
745	68.29	I	-25 56 49.55		-12.299	-0.30		3423	11603	4493	2910
		135								1106	
746*	68.21	3	-50 30 9.08	1	-12.330	-0.50		3443	11614	4496	2915
747*	68.23	2	-25 47 1.90	100	-12.324	-0.50		3431 1222	100 100	4506	2916
748	63.81	3	SACTOR STOLEN	+0.05		-0.39		1000	11678		2917
749	68.19	3	-12 0 0.40			-0.35	3.6.2	1229	11696	4525	2929
750*	68.13	I	-29 4 56.20	••••	-12.401	-0 20		3450	11090	4529	2932
751	68.26	I	-36 7 59.53		- 12.498	-0.26		3456	11698	4530	2933
752*	62.06	I	-34 49 50.01	100		-0.26	-0.034	3462	11714	4538	2935
753	67.17	6	+ 21 57 4.54	+0.01	-12.585	-0.30	-0.033	1230		4546	2937
754	66.20	6	+13 9 45.51	+0.01	-12.605	-0.37	-0.010	1232			2942
755	66.04	5	-46 10 11.40		-12.631	-0.33		3470	11755	4551	2947
				1		12	Par Carol				
756	67.09	4	-52 26 37.02	1 1 2	-12.620	-0.10		3482	11760	4555	2950
757	66.12	34	+ 18 38 53.38		01	1. 78. 1	-0.331	1230			2953
758	65.26	I	+ 12 36 12.74	1000		1.	-0.034	1242		4610	2970
759	63.67	18	+ 6 54 42.50	1.000			10000	1243	11866	4613	2971
760	68.18	2	-13 3 21.54	+0.03	-12.891	-0 31	-0.000	1244	11000	4013	2975
761	67.11	2	-54 12 53.40	+0.30	-12.957	-0.18	-0.094	3532	11887	4627	2979
762	67.23	2	-45 32 57.5	and the second	the second second		+0.008	3526	11900	4632	2981
763	68.16			-	-13.064		-0.019	1249	11946	4660	2987
764*	68.26	I	-27 12 38.34	+-0.27	-13.210	-0.58	8 +0.082	3553	12006	4685	3010
765	68.14	I	- 6 40 24.2	-0.00	-13.219	-0.32	+0.018	1256	12012	4688	3011
1.85			.0.0					1		160	
766					and the second sec	S. 19133		3623	12016	1.25	
767	65.94	10.00			- 13.352	1.2.2.2.2.2.2.2.2					
768	68.21		-57 7 34.7.	1000000	-13.430		1 1 1 2 2	3594	12090		3036
769	63.31		+12 8 23.9	10.000	the second second	The second	5-0.002	1262	12116	4731	3035
770	68.10	2	- 7 27 23.5	1003	-13 4/0	- 31	1-0.010	1	1.5110	4/31	3037
1			and and a	-							

-						And the state	and the second second	and the second second	and the Party of the Party
No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	• Mean R.A. 1865 <sup>-</sup> 0.	Corr. for $\mu_{\alpha}$ to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865 ° 0.	Proper Motion <sup>µ</sup> a
					h m s	8	8		5
771	63 Cancri	and the second	69.19	2	8 50 2.73	and the second	+ 3.3565	a line in	+0.0031
772		Store - A	65.35	32	8 51 6.11	121. 185.2	+ 3 · 2874		+0.0013
773*	and a start of a bart	5.9	68.14	I	8 52 23.75	Statistics	+ 2.7991		+0.0150
774	Lacaille 3619	STACK AL		1	8 53 31.95		+ 2 * 5492		•••
775	Lacaille 3652	6.6	68.31	3	8 57 14.13		+ 2.6264	+0.003	•••
7761	Velorum c	3.7	66.04	5	8 59 30.11	+0.01	+ 2.0714	+ 0.004	-0.0085
7771	Volantis a	4.1	65.83	4	9 0 18.35	0.00	+0.9655	-0'021	-0.0041
778	76 Cancri	5.0	65.08	23	9 0 26.00	0.00	+ 3 . 2591	-0.000	-0.0028
779	77 Cancri §	5.2	70.20	I	9 1 35.61	+0.01	+ 3 . 4625	-0.010	-0.0011
780*	19 Hydræ	5.2	68.13	3	9 2 5.79	+0.01	+ 2 . 9397	-0.005	-0.0027
	The second second	0	<i>co</i>						and and
781	Рухіdis к		68.25	3	9 2 7.35	•••	+2.6290		
782†		2°I	67.24	2	9 3 1.91	+0.01	+ 2.2055		-0.0025
783	Lacaille 3698	7.0*	-	I	9 3 50.10	•••	+ 2 . 6336		•••
784	Pyxidis e	5'4	67.31	I	9 4 13.31		+ 2 . 5402		•••
785†	Carinæ G	4.2	67.16	2	9 4 46.10	+0.03	+0.3130	-0.001	-0.012
786	21 Hydræ	6.1	68.17	I	9 5 46.00	+0.01	+ 2.9661	-0.003	-0.0026
787	Carinæa	3.5	67.08	3	9 7 24.87		+ 1 . 5848	-0'002	100000000
788	82 Cancri π	5.6	66.59	7	9 7 46.50	25 1 2 2 2 1	+ 3. 3252	A	-0'0020
789	Carinæi	4.2	67.23	2	9 8 12.45	+0.03	+ 1 . 3755	-0.008	-0.012*
790	Velorumz	5.3	68.25	I	9 9 22.33	and the state	+ 2 . 2370	1 States &	141
	TT THE PART	1	60						
791	23 Hydræ	5.4	68.09	I			+ 2.9804		-0'0022
792	Veloruml	4.8	67.11	2	9 10 17.39		+ 2 . 3670		
793	Lacaille 3762	5.5	68.20	2	9 10 17.67	South Reading	+ 1. 7833		•••
794	Velorum k	4.7	68.26	I	9 10 20.89	1000	+ 2 . 3961		
795‡	83 Cancri	6.6	66.71	14	9 11 26.58	+0.05	+ 3.3683	-0.013	-0.0000
796†	Argûsβ	1.7	69.10	18	9 11 42.20	+0.13	+0.7177	-0.032	-0.0316
797	26 Hydræ	4.9	68.25	I	9 13 16.29	+0.01	+ 2.8927	-0.001	-0.0022
7981	Argûs	2.2	64.79	19	9 13 28.49	and the second se	+ 1. 6103 -		-0.0021
799	Velorum ĸ	5'3	67.09	3			+ 1' 9958	A REAL PROPERTY OF THE OWNER OF T	Section.
800	27 Hydræ	4.9	68.17	I	9 13 53.38			1	-0.0010
								1.5	
801*	Pyxidisθ		67.04	4			+ 2.6547	South Barry	-0.0031
802	Octantis \$		66.16	9	9 15 39.34		and the second s	There and the	-0.1084
803	Lacaille 3808		68.26	2	9 17 28.41	11.000	+ 2.1868 -	2 . TE . T	
804	Lacaille 3813	5.7	68.24	I	9 17 43 35	20 0 T 1 1 1 1	+ 1 . 8329 -	CONTRACTOR OF	
805*	30 Hydræ a	2.0	65.24	33	9 20 57.21 -	+0.01 -	+ 2.9202 -	-0.005	-0.0053
	e Mali in B.A.C.	,				8 -2 in	B.A.C.		
704.	$k^2$ in B.A.C.					0. P in			all role

794. k² in B.A.C.800. P in C.G.A.801. Fundamental Star for Southern Zones.h Mali in B.A.C.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865*0.	Corr. for μδ to 1865 ° 0.	Prec. 1865`0,	Sec. Var. 1865 ° 0.	Proper Motion μδ	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850,
			0 1 11	"	"	"	"				
773	69.19	2	+ 16 5 50.81		-13.221	-0.36	+0.036	1266	•••		3052
772	65.32	38	+ 12 22 41.77	100	- 13.020	-0.32		1269	•••	4752	3055
773	68.14	I	-15 37 8.82	131300	-13.203	-0.50	+0.100	•••	12192	4765	3065
774	68.26	1	-28 17 1.05	•••	-13.775	-0.50	•••	3619	12223	4772	3070
775	68.31	3	-24 58 19.96	•••	- 14.009	-0.52	•••	3652	12325	4813	3096
776	66.04	5	-46 33 41 .22	+ 0.05	- 14. 150	-0'21	-0.010	3677	12372	4830	3110
777	66.08	5	-65 51 28.31	+0.15	-14.300	-0.09	-0.108	3696	12378	4831	3114
778	65.13	25	+ 11 12 34.32	0.00	-14.308	-0.33	+0.000	1287		4839	3111
779	70.20	I	+ 22 35 19.91	-0.13	-14.380	-0.32	+0.022	1289	•••	4847	3117
780	68.13	3	- 8 2 41.65	0.00	-14.310	-0.30	+0.001	1292	12417	4851	3120
-0-	60.00									.0	2.1
781	68.25	3	-25 18 54 96		-14.312	-0.50	the state of the	-3685	12415	4850 4860	3121
782	67.25	3	-42 53 20.40	Station -	-14.368	-0.22		3699 3698	12438	4868	3126
783 784*	67.31	I	-25 15 23.40 -29 48 57.43	P. 1	-14 410	-0.22	and the state	Section 1	12400	4874	3127
785	67.13	3	-72 3 34.46	the state of the s	-14'473	-0.01		3702	12400	4872	3130
105	01 13	3	1- 5 54 40				10007	5150	1.412	4072	3136
786	68.17	I	- 6 33 29.59	-0.12	-14.533	-0.29	+0.042	1301	12508	4888	3137
787	67.08	3	- 58 24 53.87	•••	-14.633	-0.12	•••	3738	12535	4898	3149
788*	67.03	8	+ 15 29 58.02	-0.04	-14.653	-0.33	+0.050	1304			3147
789	67.23	2	-61 45 50.14	0.00	-14.680	-0.13	0.00*	3753	12557	4910	3152
790	68.25	I	-42 40 10.07	•••	-14.749	-0'21		3749	12593	4926	3156
	60.00			0.06		0100		1.004	10600		
791	68.09	I	- 5 47 29.11	1.	Har the second	2.000	+0.031	1307	12608	4934	3160
792	67.16		-38 0 30.45		-14.803	-0.33	San Inter	3750	12617	4938	3163
793 794*		103	-36 53 4.63	1 221	-14 804	-0.53	Second Second	3755	12620	4936	3167
B.V.	65.64	1 33	+ 18 16 33 14	1. 1. 1. 1. 1.	Contraction (1991)	-0.35	0.52 12 10	1309	1 Carlos	4940	3165
795	05 04	-	10 10 33 14			- 34		-309		4950	3171
796	67.56	24	-69 9 40 92	-0.24	-14.886	-0.06	6 + 0.093	3791	12636	4949	3177
797	68.25	I	-11 24 23.92	-0.08	-14.978	-0.27	+0.024	1314	12673	4971	3184
798	64.94	18	- 58 42 35 52	0.00	-14.989	-0.18	0.000	3792	12672	4968	3186
799	67.09	3	- 50 29 4.10	1 1 1 1 1 1 1	- 14.998		the states	3786	1 2676	4973	3187
800	68.17	I	- 8 59 6.79	+0.03	-15.014	-0.58	3-0.002	1317	12687	4978	3188
0	67.0			1.0.0	Trite		-0:005	2000	12400	1006	1
and the second	67.04 66.77	1000				A CONTRACT	The second	3793	12728	-	100000000
A LAND	68.26	10000			a start	St. Sale	ALCOLOGICAL ST.	3953 3808		1	1. 12 . 12
803 804	68.24				-15.234		A Designation	3813	12785	1	3208
805	63.85				1 C.C. 1990.	1		1330	12862	1000	3210
005	03 05	04	4 50 3		1 -5 410		1	-330		1 3-35	10223
	Aler I		Notes alistic			and the second					

802. Proper Motion determined at the Cape.

- 47

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. for $\mu_a$ to 1865°0.	Prec. 1865 ° 0.	Sec. Var. 1865*0.	Proper Motion µa
		1973			h m s	8	5	8	8
.806	2 Leonis ω	5.6	63.26	4	9 21 13.57	0.00	+ 3 • 2 1 7 1	-0.000	+0.0054
807	31 Hydræ $\tau^1$	4'9	68.21	2	9 22 17.84	-0.03	+ 3.0397	-0.004	+0.0020
808	5 Leonisξ	5.5	64 14	2	9 24 40.02	-0.01	+ 3 • 2487	-0.010	-0.0026
809	6 Leonis h	5.4	65.60	II	9 24 43 26	0.00	+ 3 . 2245	-0.000	-0.0002
810*	32 Hydræ $\tau^2$	4.6	68.09	I	9 25 5.90	+0.01	+ 3.0634	-0.004	-0.0010
811+	Argûs (mass)ψ	3.2	65.82	3	9 25 23.17	+ 0'02	+ 2.3743	+0.000	-0.0195
812	Antliæ 2	6.0	68.23	3	9 25 45.86		+ 2. 5657	12000	
813	Lacaille 3922	7*	68.33	I	9 26 29.63		+0.6346		
814	Velorum N		67.03	4	9 27 7.36	+0.01	+ 1 . 8252		-0.0064
815	33 Hydræ A	5.7	68.28	4	9 27 48.52	C Keltan	+ 2.9954	100 C 3. 57	-0.0012
		2045	3						
816	1 Sextantis	5.0	63.99	4	9 30 4.98	-0.01	+ 3 · 1783	-0.008	-0.0028
8177	Carinæ h	4'2	67.08	5	9 30 31.77	+0.01	+ 1.7410	+0.001	-0.0035
818†	Carinæ H	5.2	68.23	I	9 30 34.35	+0.03	+0.2012	-0.022	-0.000
819†	Velorum M	4'4	67.06	5	9 31 59.88	+0.05	+ 2 . 1544	+0.002	-0.013
820	35 Hydræ	4'2	68.26	I	9 32 57.74	0.00	+ 3.0646	-0.004	+0.0012
821*	38 Hydræ ĸ	4.9	68.23	2	9 33 50.14	+0.01	+ 2.8777	+0.001	-0.0035
8221	14 Leonis o		65.32	26	9 33 56.62	0.00			-0.0102
823	Carinæ m		62.06	I	9 35 36.73		+1.6673	-	
824	C.G.A. 13221	7*	68.33	I	9 35 53.98		+ 1.2850	- 10 Mar 100	
825	16 Leonis 4		69.88	4	9 36 22.65	0.00		128 6 17	-0.0000
				1.4					
826	Lacaille 3990	5.4	68 . 29	I	9 36 33.18		+ 1 . 8486	+0.004	
827	Chamæleontis (	1000			9 37 45		-1'4934	-0.384	
828†	Antliæ θ	4.9	68.34	I	9 38 11.03	+0.01	+ 2 . 6742	+0.002	-0.0036
829‡	17 Leonis e	3.1	66.14	7	9 38 10.94	0.00	+ 3 4 2 3 8	-0.018	-0.0043
830	B.D. $+7^{\circ}$ No. 2181	6.0	65.26	2	9 39 2.67		+3.1212	-0.008	
831	18 Leonis	6.1	64.45	8	9 39 6.82	0.00	+ 3 . 2420	-0:010	-0.0010
832	Lacaille 3997	6.7*		I	9 39 0 02			+ 0.000	-0 0010
833	3 Sextantis	6.8*		3	9 41 30.33	1224524	+ 2. 9839	1	-0'0049
834	4 Sextantis	6.71		I	9 43 28.55	The state of the state		100 BEET SO. 19-	-0.0064
835	Lacaille 4049		68.33	I	9 44 13.91	0.01	5 1 m	+ 0.002	
-00			- 55		9 44 -3 9-		1 - 9/4-		1
836	39 Hydræv <sup>1</sup>		68.29	I	9 44 59.14	0.00	+ 2 . 8838	+0.005	-0.0000
837	8 Sextantis	5.3	68.26	3	9 45 49.56	+0.03	+ 2.9752	-0.001	-0.0049
838	Lacaille 4056	6.3	68.36	I	9 46 55.25	+0.08	+ 2 . 7032	+0.000	-0.0220*
839	Lacaille 4072	6.9*	the state of the s	2	9 50 17.20		+ 2.6504	+0.002	
840	27 Leonis v	5.3	68.89	10	9 50 57 47	+ 0.01	+ 3 . 2380	-0.011	-0.0034
815	. B.A.C. and C.G.A.	give n	o letter.						1 - 2 - 1

.

816. 10 Leonis in B.A.C. 837. γ in C.G.A.

807       68         809       65         810       68         811       65         812       68         813       68         814       67         815       63         814       67         815       63         817       67         818       63         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	3 · 44 8 · 21 4 · 14 5 · 60 8 · 09 5 · 82 8 · 23 8 · 23 8 · 23 8 · 23 8 · 23 8 · 23 8 · 23 7 · 06 8 · 23 7 · 06 8 · 23 5 · 33 2 · 06 8 · 23 5 · 33 2 · 06 8 · 23	5 2 2 11 1 3 3 1 4 4 4 5 1 5 1 2 29 1 1	$\begin{array}{r} - 2 \\ + 11 \\ - 10 \\ - 0 \\ - 39 \\ - 31 \\ - 71 \\ - 56 \\ - 5 \\ + 7 \\ - 58 \\ - 72 \\ - 48 \\ - 0 \\ - 13 \end{array}$	10       50         53       4.         18       3.         35       2.         52       31         52       31         11       3         26       2         37       4         26       2         37       4         28       5         31       5         43       1         30       1	0008 5543 3325 4456 3694 41136 4114 4283 31991 41037 4317 3974 462 3378	 -0°02 +0°09 +0°02 -0°02	-15.492 $-15.622$ $-15.625$ $-15.662$ $-15.663$ $-15.723$ $-15.756$ $-15.794$ $-15.915$ $-15.939$ $-15.941$ $-16.017$ $-16.068$ $-16.113$	$\begin{array}{c} - \circ \cdot 28 \\ - \circ \cdot 29 \\ - \circ \cdot 29 \\ - \circ \cdot 27 \\ - \circ \cdot 27 \\ - \circ \cdot 23 \\ - \circ \cdot 05 \\ - \circ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\$	 +0.010 -0.027 +0.010 +0.010 0.00 +0.03 -0.063	1328 1334 1338 1339 1341 3885 3884 3922 3910 1344 1349 3949 3968 3952 1356 1362	 12897  12981 13081 13081 13010 13030 13050  13112 13107 13145 13164 13184	 5075 5114  5121 5124 5130 5133 5133 5133 5143 5150  5179 5174 5203 5216 5225 5225	3227 3237 3250 3251 3253 3257 3262 3266 3269 3271 3286 3289 3291 3300 3303 3311 3312
807       68         809       65         810       68         811       65         812       68         813       68         814       67         815       63         814       67         815       63         817       67         818       63         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	8 · 21 4 · 14 5 · 60 8 · 09 5 · 82 8 · 23 8 · 23 7 · 03 8 · 28 3 · 99 7 · 08 8 · 23 7 · 06 8 · 23 5 · 33 2 · 06 8 · 33	2 2 11 1 3 3 1 4 4 4 5 1 5 1 5 1 2 29 1	$\begin{array}{c} - 2 \\ + 11 \\ - 10 \\ - 0 \\ - 39 \\ - 31 \\ - 71 \\ - 56 \\ - 5 \\ + 7 \\ - 58 \\ - 72 \\ - 48 \\ - 0 \\ - 13 \\ + 10 \end{array}$	10       50         53       4.         18       3.         35       2.         52       31         52       31         11       3         26       2         37       4         26       2         37       4         28       5         31       5         43       1         30       1	0008 5543 3325 4456 3694 41136 4114 4283 31991 41037 4317 3974 462 3378	$+ \circ \cdot \circ I$ $- \circ \cdot \circ 5$ $- \circ \cdot \circ 1$ $- \circ \cdot \circ 7$  $- \circ \cdot \circ 2$ $+ \circ \cdot \circ 9$ $+ \circ \cdot \circ 2$ $- \circ \cdot \circ 2$ $- \circ \cdot \circ 2$ $+ \circ \cdot \circ 9$ $+ \circ \cdot \circ 2$ $+ \circ \circ $	-15.492 $-15.622$ $-15.625$ $-15.662$ $-15.663$ $-15.723$ $-15.756$ $-15.794$ $-15.915$ $-15.939$ $-15.941$ $-16.017$ $-16.068$ $-16.113$	$\begin{array}{c} - \circ \cdot 28 \\ - \circ \cdot 29 \\ - \circ \cdot 29 \\ - \circ \cdot 27 \\ - \circ \cdot 27 \\ - \circ \cdot 23 \\ - \circ \cdot 05 \\ - \circ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\ - 05 \\$	$ \begin{array}{c} -0.004 \\ -0.000 \\ +0.002 \\ +0.002 \\ +0.003 \\ \dots \\ \dots \\ +0.010 \\ -0.027 \\ +0.019 \\ +0.010 \\ 0.00 \\ +0.03 \\ -0.063 \\ \end{array} $	1334 1338 1339 1341 3885 3884 3922 3910 1344 1349 3949 3968 3952 1356	12897  12981 12989 13001 13010 13050  13112 13107 13145 13164	5075 5114  5121 5124 5130 5133 5143 5150  5179 5174 5203 5216 5225	3237 3250 3251 3253 3257 3262 3266 3269 3271 3286 3289 3291 3300 3303 3311
808.       64         809.       65         810.       68         811.       65         812.       68         813.       68         814.       67         815.       63         814.       67         815.       63         817.       67         818.       68         820.       68         821.       68         822.       65         823.       62         824.       68         825.       69         826.       68         827.       68         828.       68         829.       64         830.       64	4 · 14 5 · 60 8 · 09 5 · 82 8 · 23 8 · 23 8 · 23 8 · 23 7 · 03 8 · 28 8 · 23 7 · 06 8 · 26 8 · 23 5 · 33 2 · 06 8 · 33	2 11 1 3 3 1 4 4 4 4 5 1 5 1 2 29 1	+11 -10 -39 -31 -71 -56 -5 +7 -58 -72 -48 -0 -13 +10	53 4. 18 3. 35 2. 52 3. 16 4 11 3 26 2 18 4 26 2 37 4 28 5 31 5 43 1 30 1	5.43 33.25 44.56 6.94 41.36 6.94 41.36 51.14 52.83 19.91 81.37 43.17 59.74 4.62 33.78 6.44	$ \begin{array}{c} -0.05 \\ -0.01 \\ -0.01 \\ -0.07 \\ \dots \\ -0.02 \\ +0.09 \\ +0.02 \\ -0.02 \\ 0.00 \\ +0.01 \\ +0.01 \\ \end{array} $	-15.622 $-15.625$ $-15.662$ $-15.663$ $-15.723$ $-15.756$ $-15.794$ $-15.939$ $-15.939$ $-15.941$ $-16.017$ $-16.068$ $-16.113$	$-0.29 \\ -0.29 \\ -0.27 \\ -0.21 \\ -0.23 \\ -0.05 \\ -0.26 \\ -0.26 \\ -0.28 \\ -0.15 \\ -0.18 \\ -0.18 \\ -0.26 \\ -0.24 $	$\begin{array}{c} -0.060 \\ +0.009 \\ +0.002 \\ +0.083 \\ \dots \\ \dots \\ +0.010 \\ -0.027 \\ +0.019 \\ +0.010 \\ 0.00 \\ +0.03 \\ -0.063 \end{array}$	1338 1339 1341 3885 3884 3922 3910 1344 1349 3949 3968 3952 1356	 12981 12989 13001 13010 13050  13112 13107 13145 13164	5114  5121 5124 5130 5133 5143 5150  5179 5174 5203 5216 5225	3250 3251 3253 3257 3262 3266 3269 3271 3286 3289 3291 3300 3303 3311
809.       65         810.       68         811.       65         812.       68         813.       68         814.       67         815.       63         814.       67         818.       68         819.       67         820.       68         821.       68         822.       65         823.       62         824.       68         825.       69         826.       68         827.       68         828.       68         829.       64         830.       64	5.60 8.09 5.82 8.23 8.23 8.23 8.23 7.03 8.28 3.99 7.08 8.23 7.06 8.23 5.33 2.06 8.33	11 1 3 3 1 4 4 4 4 5 1 5 1 2 29 1	-10 -39 -31 -71 -56 -58 -72 -48 -0 -13 +10	18       3.         35       2.         52       3.         16       4         11       3         26       2         37       4         28       5         31       5         43       1         30       1	3 · 25 6 · 94 1 · 36 3 · 14 2 · 83 9 · 91 3 · 17 3 · 17 3 · 17 3 · 78 3 · 78 6 · 44	$ \begin{array}{c} -0.01 \\ -0.01 \\ -0.07 \\ \\ -0.02 \\ +0.09 \\ +0.02 \\ -0.06 \\ +0.21 \\ +0.01 \\ \end{array} $	-15.625 $-15.646$ $-15.662$ $-15.683$ $-15.723$ $-15.756$ $-15.794$ $-15.939$ $-15.941$ $-16.017$ $-16.068$ $-16.113$	-0.29 $-0.27$ $-0.21$ $-0.23$ $-0.5$ $-0.26$ $-0.28$ $-0.15$ $-0.04$ $-0.18$ $-0.26$ $-0.24$	+ 0.009 + 0.002 + 0.083  + 0.010 - 0.027 + 0.010 0.00 + 0.010 0.00 + 0.03 - 0.063	1339 1341 3885 3884 3922 3910 1344 1349 3949 3968 3952 1356	 12981 12989 13001 13010 13030 13050  13112 13164	 5121 5124 5130 5133 5143 5150  5179 5174 5203 5216 5225	3251 3253 3257 3262 3266 3269 3271 3286 3289 3291 3300 3303 3311
810.       68         811.       65         812.       68         813.       68         814.       67         815.       68         816.       63         817.       67         818.       68         819.       67         820.       68         821.       68         822.       65         823.       62         824.       68         825.       69         826.       68         827.       68         828.       68         829.       64         830.       64	8.09 5.82 8.23 8.33 7.03 8.28 3.99 7.08 8.23 7.06 8.23 5.33 2.06 8.33	I 3 3 1 4 4 4 4 5 1 5 1 5 1 2 29 1	$\begin{array}{c} - & 0 \\ -39 \\ -31 \\ -71 \\ -56 \\ -5 \\ +7 \\ -58 \\ -72 \\ -48 \\ -0 \\ -13 \\ +10 \end{array}$	35       2.         52       3         16       4         11       3         26       2         18       4         26       2         37       4         28       5         31       5         43       1         30       1	4.56 6.94 1.36 1.14 2.83 19.91 1.37 13.17 59.74 4.62 3.78 16.44	-0.01 -0.07  -0.02 +0.09 +0.02 -0.02 0.00 +0.21 +0.01	-15.646 $-15.662$ $-15.683$ $-15.723$ $-15.756$ $-15.794$ $-15.939$ $-15.941$ $-16.017$ $-16.068$ $-16.113$	-0.27 $-0.21$ $-0.23$ $-0.05$ $-0.16$ $-0.28$ $-0.15$ $-0.04$ $-0.18$ $-0.26$ $-0.24$	+ 0.002 + 0.083  + 0.010 - 0.027 + 0.010 0.00 + 0.010 0.00 + 0.03 - 0.063	1341 3885 3884 3922 3910 1344 1349 3949 3968 3952 1356	12981 12989 13001 13010 13030 13050  13112 13107 13145 13164	5121 5124 5130 5133 5143 5150  5179 5174 5203 5216 5225	3253 3257 3262 3266 3269 3271 3286 3289 3291 3300 3303 3311
811       65         812       68         813       68         814       67         815       63         816       63         817       67         818       67         820       68         821       68         822       63         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	5.82 8.23 8.33 7.03 8.28 3.99 7.08 8.23 7.06 8.23 5.33 2.06 8.33	3 3 1 4 4 4 4 5 1 5 1 2 29 1	$ \begin{array}{r} -39 \\ -31 \\ -71 \\ -56 \\ -5 \\ +7 \\ -58 \\ -72 \\ -48 \\ -0 \\ -13 \\ +10 \\ \end{array} $	52 3 16 4 11 3 26 2 18 4 26 2 37 4 28 5 31 5 43 1 30 1	6.94 1.36 1.14 2.83 9.91 1.37 3.17 59.74 4.62 3.78 (6.44	-0.07  -0.02 +0.02 -0.02 -0.02 -0.06 +0.21 +0.01	- 15.662 - 15.683 - 15.723 - 15.756 - 15.794 - 15.939 - 15.941 - 16.017 - 16.068 - 16.113	$ \begin{array}{c} -0.21 \\ -0.23 \\ -0.05 \\ -0.26 \\ -0.28 \\ -0.15 \\ -0.04 \\ -0.18 \\ -0.26 \\ -0.24 \\ \end{array} $	+ 0.083  + 0.010 - 0.027 + 0.019 + 0.010 0.00 + 0.03 - 0.063	3885 3884 3922 3910 1344 1349 3949 3968 3952 1356	12989 13001 13010 13030 13050  13112 13107 13145 13164	5124 5130 5133 5143 5150  5179 5174 5203 5216 5225	3257 3262 3266 3269 3271 3286 3289 3291 3300 3303 3311
812       68         813       68         814       67         815*       68         816*       63         817       67         818       68         819       67         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	8 · 23 8 · 23 8 · 23 7 · 03 8 · 28 3 · 99 7 · 08 8 · 23 7 · 06 8 · 23 5 · 33 2 · 06 8 · 33	3 1 4 4 4 4 4 5 1 5 1 2 29 1	$ \begin{array}{r} -31 \\ -71 \\ -56 \\ -5 \\ +7 \\ -58 \\ -72 \\ -48 \\ -0 \\ -13 \\ +10 \\ \end{array} $	16       4         11       3         26       2         18       4         26       2         37       4         28       5         45       31         31       5         43       1         30       1	11.36 11.14 22.83 19.91 21.37 13.17 59.74 4.62 53.78 16.44	 -0.02 +0.02 -0.02 -0.02 -0.06 +0.21 +0.01	- 15.683 - 15.723 - 15.756 - 15.794 - 15.939 - 15.941 - 16.017 - 16.068 - 16.113	$ \begin{array}{c} -0.23 \\ -0.05 \\ -0.16 \\ -0.26 \\ -0.28 \\ -0.15 \\ -0.04 \\ -0.18 \\ -0.26 \\ -0.24 \\ \end{array} $	 +0.010 -0.027 +0.010 +0.010 0.00 +0.03 -0.063	3884 3922 3910 1344 1349 3949 3968 3952 1356	13001 13010 13030 13050  13112 13107 13145 13164	5130 5133 5143 5150  5179 5174 5203 5216 5225	3262 3266 3269 3271 3286 3289 3291 3300 3303 3311
812       68         813       68         814       67         815*       68         816*       63         817       67         818       68         819       67         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	8 · 23 8 · 23 8 · 23 7 · 03 8 · 28 3 · 99 7 · 08 8 · 23 7 · 06 8 · 23 5 · 33 2 · 06 8 · 33	3 1 4 4 4 4 4 5 1 5 1 2 29 1	$ \begin{array}{r} -31 \\ -71 \\ -56 \\ -5 \\ +7 \\ -58 \\ -72 \\ -48 \\ -0 \\ -13 \\ +10 \\ \end{array} $	16       4         11       3         26       2         18       4         26       2         37       4         28       5         45       31         31       5         43       1         30       1	11.36 11.14 22.83 19.91 21.37 13.17 59.74 4.62 53.78 16.44	 -0.02 +0.02 -0.02 -0.02 -0.06 +0.21 +0.01	- 15.683 - 15.723 - 15.756 - 15.794 - 15.939 - 15.941 - 16.017 - 16.068 - 16.113	$ \begin{array}{c} -0.23 \\ -0.05 \\ -0.16 \\ -0.26 \\ -0.28 \\ -0.15 \\ -0.04 \\ -0.18 \\ -0.26 \\ -0.24 \\ \end{array} $	 +0.010 -0.027 +0.010 +0.010 0.00 +0.03 -0.063	3884 3922 3910 1344 1349 3949 3968 3952 1356	13001 13010 13030 13050  13112 13107 13145 13164	5130 5133 5143 5150  5179 5174 5203 5216 5225	3262 3266 3269 3271 3286 3289 3291 3300 3303 3311
813       68         814*       67         815*       68         816*       63         817       67         818       69         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	8.33 7.03 8.28 3.99 7.08 8.23 7.06 8.23 5.33 2.06 8.33	I 4 4 4 5 I 5 I 2 29 I	-71 -56 -5 +7 -58 -72 -48 -0 -13 +10	11       3         26       2         18       4         26       2         37       4         28       5         45       5         31       5         43       1         30       1	1.14 2.83 19.91 1.37 13.17 59.74 4.62 53.78	 -0.02 +0.09 +0.02 -0.02 0.00 -0.06 +0.21 +0.01	- 15.723 - 15.756 - 15.794 - 15.915 - 15.939 - 15.941 - 16.017 - 16.068 - 16.113	$ \begin{array}{r} - \circ \cdot \circ 5 \\ - \circ \cdot 16 \\ - \circ \cdot 26 \\ - \circ \cdot 28 \\ - \circ \cdot 15 \\ - \circ \cdot 04 \\ - \circ \cdot 18 \\ - \circ \cdot 26 \\ - \circ \cdot 26 \\ - \circ \cdot 24 \end{array} $	 + 0.010 - 0.027 + 0.019 + 0.010 0.00 + 0.03 - 0.063	3922 3910 1344 1349 3949 3968 3952 1356	13010 13030 13050  13112 13107 13145 13164	5133 5143 5150  5179 5174 5203 5216 5225	3266 3269 3271 3286 3289 3291 3300 3303 3311
814*       67         815*       68         816*       63         817       67         818       68         819       67         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	7 · 03 8 · 28 3 · 99 7 · 08 8 · 23 7 · 06 8 · 23 5 · 33 2 · 06 8 · 23 8 · 23 5 · 33	4 4 5 1 5 1 2 29 1	-56 -5 +7 -58 -72 -48 -0 -13 +10	26       2         18       4         26       2         37       4         28       5         45       -         31       5         43       1         30       1	2 · 83 49 · 91 21 · 37 43 · 17 59 · 74 4 · 62 53 · 78 4 · 6 · 44	$ \begin{array}{c} -0.02 \\ +0.02 \\ -0.02 \\ 0.00 \\ -0.06 \\ +0.21 \\ +0.01 \\ \end{array} $	- 15.756 - 15.794 - 15.915 - 15.939 - 15.941 - 16.017 - 16.068 - 16.113	- 0° 16 - 0° 26 - 0° 28 - 0° 15 - 0° 04 - 0° 18 - 0° 26 - 0° 24	+0.010 -0.027 +0.019 +0.010 0.00 +0.03 -0.063	3910 1344 1349 3949 3968 3952 1356	13030 13050  13112 13107 13145 13164	5143 5150  5179 5174 5203 5216 5225	3269 3271 3286 3289 3291 3300 3303 3311
815*       68         816*       63         817       67         818       68         819       67         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	8 · 28 3 · 99 7 · 08 8 · 23 7 · 06 8 · 23 8 · 23 5 · 33 2 · 06 8 · 33	4 4 5 1 5 1 2 29 1	-5 +7 -58 -72 -48 -0 -13 +10	18       4         26       2         37       4         28       5         45       -         31       5         43       1         30       1	4.62 3.78 4.62 5.78	+ 0.09 + 0.02 - 0.02 - 0.06 + 0.21 + 0.01	- 15.794 - 15.915 - 15.939 - 15.941 - 16.017 - 16.068 - 16.113	-0.26 -0.28 -0.15 -0.04 -0.18 -0.26 -0.24	-0.027 +0.019 +0.010 0.00 +0.03 -0.063	1344 1349 3949 3968 3952 1356	13050  13112 13107 13145 13164	5150  5179 5174 5203 5216 5225	3271 3286 3289 3291 3300 3303 3311
816*       63         817       67         818       68         819       67         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	7 · 08 8 · 23 7 · 06 8 · 26 8 · 23 5 · 33 2 · 06 8 · 33	4 5 1 5 1 2 29 1	+ 7 -58 -72 -48 - 0 -13 + 10	26 2 37 4 28 5 45 31 5 43 1 30 1	4.62 3.78 4.6.44	+ 0°02 - 0°02 - 0°06 + 0°21 + 0°01	- 15 . 915 - 15 . 939 - 15 . 941 - 16 . 017 - 16 . 068 - 16 . 113	-0.28 -0.15 -0.04 -0.18 -0.26 -0.24	+0.019 +0.010 0.00 +0.03 -0.063	1349 3949 3968 3952 1356	 13112 13107 13145 13164	 5179 5174 5203 5216 5225	3286 3289 3291 3300 3303 3311
817       67         818       68         819       67         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64	7 · 08 8 · 23 7 · 06 8 · 26 8 · 23 5 · 33 2 · 06 8 · 33	5 1 5 1 2 29 1	- 58 - 72 - 48 - 0 - 13 + 10	37       4.         28       5         45       .         31       5         43       1         30       1	4.62 3.78 6.44	-0.05 0.00 -0.06 +0.51 +0.01	- 15.939 - 15.941 - 16.017 - 16.068 - 16.113	-0.15 -0.04 -0.18 -0.26 -0.24	+0.010 0.00 +0.03 -0.063	3949 3968 3952 1356	13112 13107 13145 13164	5179 5174 5203 5216 5225	3289 3291 3300 3303 3311
818       68         819       67         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	8·23 7·06 8·26 8·23 5·33 2·06 8·33	I 5 I 2 29 I	-72 -48 - 0 -13 + 10	28 5 45 31 5 43 1 30 1	9.74 4.62 3.78 6.44	0.00 -0.06 +0.51	- 15.941 - 16.017 - 16.068 - 16.113	-0.04 -0.18 -0.26 -0.24	0.00 +0.03 -0.063	3968 3952 1356	13107 13145 13164	5174 5203 5216 5225	3291 3300 3303 3311
819       67         820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	7.06 8.26 8.23 5.33 2.06 8.33	5 1 2 29 1	-48 - 0 -13 +10	45 31 5 43 1 30 1	4.62 3.78 6.44	-0.06 +0.31 +0.01	- 16.012 - 16.013	-0.18 -0.26 -0.24	+0.03	3952 1356	13145 13164	5203 5216 5225	3300 3303 3311
820       68         821       68         822       65         823       62         824       68         825       69         826       68         827       68         828       68         829       64         830       64	8 · 26 8 · 23 5 · 33 2 · 06 8 · 33	I 2 29 I	- 0 -13 +10	31 5 43 1 30 1	3·78	+0.01	- 16.113	-0.26 -0.24	-0.063	1356	13164	5216 5225	3303 3311
821       68         822.       65         823.       62         824.       68         825.       69         826.       68         827.       68         828.       68         829.       64         830.       64	8·23 5·33 2·06 8·33	2 29 1	- 13 + 10	43 I 30 I	6.44	+0.01	- 16. 113	-0.34		The second		5225	3311
822.       65         823.       62         824.       68         825.       69         826.       68         827.       68         828.       68         829.       64         830.       64	5·33 2·06 8·33	29 I	+ 10	30 1					-0.005	1362	13184		
822.       65         823.       62         824.       68         825.       69         826.       68         827.       68         828.       68         829.       64         830.       64	5·33 2·06 8·33	29 I	+ 10	30 1					-0.002	1302	13104		
823.       62         824.       68         825.       69         826.       68         827.       68         828.       68         829.       64         830.       64	2·06 8·33	I			1 35	+0.01	-10.110			1 6 .	and the second second		13312
824       68         825       69         826       68         827       68         828       68         829       64         830       64	8.33		-00		4.9-	-		-0.52		1360		5227	
825       69         826       68         827       68         828       68         829       64         830       64			-66		4.85 59.44		-16.205	-0.14	1	3987	13217	5240	3320
826 68 827 68 828 68 829 64 830 64	0.88	1.0				+ 0.01	- 16.220	-0.10	No. Served States	1266	13221	5241	3322
827         68           828         68           829         64           830         64	9 00	4	т 14	30 1	10 02	+0.01	- 16. 244	-0.32	-0.005	1366			3321
828 68 829 64 830 64	8.29	I	-57	22 1	15.15		-16.253	-0.12		3990	13234	5247	3326
829 64 830 64	8.25	2	-80		0.71		-16.314	+0.14		4048	13246	5252	3334
829 64 830 64	8.34	I	- 27	91	11.35	-0.11	-16.337	-0.55	+0.032	3991	13265	5261	3332
	4.00	6	+ 24	23 3	39.45	-0.01	-16.337	-0.28	-0.002	1368		5263	3331
821 64	4.51	3	+ 7	19 4	48.87		-16.380	-0.26	•••				3336
031 04	4.45	8	+ 12	25 4	19:60	+0.05	- 16.384	-0.27	+0.029	1370			3337
	8.36	1			\$8.39		- 16.400	-0.31		3997	13289	5272	3340
	8.25	3				+0.05		-0.24	-0.002	1376	13342	5293	3349
	3.99	-	100			-0.03		-0.25	-0.028	1380			3359
	8.33		- 55		1.22		-16.638	-0.12		4049.	13403	5316	3369
836 68	8.29	I	- 14	12 5	54.35	+0.05	-16.674	-0.22	-0.015	1388	13425	5328	3372
837* 68		3	1			Contraction of the local distance of the loc	-16.210			1389	13448		3378
	8.36	I					-16.768			A start of the	13464	1	3385
	8.26	2	-30		4.33	A CONTRACTOR	-16.928	1	and the second se	4072	13550	5382	3403
and the second se	8.89	10	-				- 16.959			1395			3406
	0 00 1	-					939	1	1	0,0			0.

814. Limits of Magnitude 3.4-4.4. Short period.

E \$567.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 0.	Corr. for $\mu_a$ to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865'0.	$\frac{\text{Proper}}{\substack{\text{Motion}\\ \mu_a}}$
					h m s	8	8	8	8
841‡			66.00	II	9 53 4.69		+ 3 . 1795	1. 1. 2. 1.	-0.0034
842†	Antliæ η	5.3	68.29	1	9 53 4.83			I HAR HARL	-0.0092
843	Lacaille 4112	7.8*		1.000	9 54 57 10	-	+ 1.7849		••••
844	Piazzi IX. 232				9 56 0.48		+2.9175	C. C. Berner	•••
845	B.D. + 16° No. 2075	9.24	61.19	6	9 58 7.94	4	+ 3 • 2762	-0.013	
846*	40 Hydræ v <sup>2</sup>	4.7	68.25	2	9 58 33.15	+0.01	+ 2. 923	+0.001	-0.0032
847	14 Sextantis		1.1.		9 59 43.80		+ 3 1456	1	-0.0042
848	31 Leonis A		65.43	1000	10 0 44.31		+3.1972	10000	-0.0085
849	Lacaille 4158	5.2	68.23	1 100	10 0 50.59			+0.011	
850\$	A CONTRACT OF A CONTRACT OF		66.55				3 + 3 . 2205	and the second second	-0.0128
					Later States				
851	C.G.A. 13804			I	10 1 27.08	4		7 + 0.008	•••
852	C.G.A. 13822		67.03	1 1 2 7 3 4	10 2 34.04			9 + 0.008	
853	C.G.A. 13823		68.23		10 2 43.84			4 + 0.008	
854	17 Sextantis	100000	68.20		AT DATA DATA	10000	1 + 2.9835		-0.0012
855	Bradley 1414	6.3*	68.22	I	10 4 33.24	4 -0.01	1 + 2.9968	-0.001	+0.003
856	Lacaille 4196	6.7*	68.36	I	10 7 26.92	2 + 0' 10	0 + 2.6723	+0.000	-0.0300*
857	Lacaille 4202		68.32		10 8 1.36		A LANSING	4 +0.011	
858	Lacaille 4215	-	1000	1 22	10 8 31.43		Careford States	3 +0.013	
859	37 Leonis	10000000	70.35	6			2 + 3. 2313		-0.0033
860†	Argûs		67.15	a chest	10 10 31.43			A COST TANKS	-0.0040
			10000			1			-
861*	A REAL PROPERTY AND A REAL	1.	68.23		10 10 55.30			1	ALLEN LOUGH
862	Lacaille 4234	1	68.22		10 11 56.56	2 2 2 2 3 3 5		8 + 0.008	and a start
863	41 Leonis $pr\gamma$		66.05	1	10 12 31.61		1		Eren Iral.
864 86r	Carinæ q Lacaille 4263	1000	1.0	1.100	10 12 35.03	The set of the		9 +0.011	The CHUCK H
865	Lacaille 4203	4:5	67.42	1	10 14 32.8	3	+ 2 244	1 +0.014	
866	Lacaille 4268	. 6.3*	* 68.28	2	10 14 54.00	9	+ 1 . 8581	6 + 0.009	
867	Velorum		67.02	100	10 15 53.74	1	0 + 2 . 2227		and the second
868	43 Leonis	. 6.51	64.16	5	10 15 56.58	- Brance	0 + 3 . 1464	and the second	
869	Velorum r		67.08	3	10 16 32.4	7 +0.0	1 + 2.565	5 + 0.013	-0.002*
870	Lalande 20156	. 6.8*	* 68.32	I	10 16 42.4	5	+ 3.0410	9 -0.005	A ST SA PA
871	44 Leonis	. 6.2	65.24	3	10 18 8.0	6 0.0	0 + 3 . 1679	0-0.008	0.000
872	Bradley 1447	and the second second	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 2 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
873	Bradley 1449		* 68.29	Contraction of the local states of the local s		A COLORADO		a state of the second	State State State
874	26 Sextantis	a contra	* 68.34	II	Contraction of the	C 10000	1	A C L A	
875	45 Leonis	. 5.9	64.74	6		A PERSONAL PROPERTY		A CAN	and and a strend
	1 e in C.G.A. 5. v Velorum in B.A.( 				hie			1.1.1.2	1.18

867. T Velorum in B.A.C.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865'0.	Corr. for μδ to 1865 0.	Prec. 1865 • 0.	Sec. Var. 1865 ° 0.	Proper Motion µs	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0 1 11	"	"	"	"				
841	64.23	47	+ 8 41 26.17	13/410/081	-17.028	-0.54		1398		5411	3415
843	68.29	- <b>I</b>	-35 14 45.67	+0.02	-17.028	-0.10	-0.051	4095	13618	5410	3417
843	68·34 68·29	2	-61 40 18.66	•••	-17.143	-0.13	•••	4112	13655	5420	3424
844 845	61.10	6	-12 38 50.31 -16 45 15.02	•••	-17.191	-0.31	•••	•••	13686	5431	3428
045	01 19		-10 45 15 02	•••	-17.286	-0.53	•••	•••	•••	•••	
846	68.25	2	-12 24 40.31	-0.11	-17.305	-0.51	+0.033	.1402	13743	5462	3444
847	64.14	I	+ 6 16 6.59	+0.03	-17.357	-0.55	+0.018	1404	12.000		3449
848	65.11	II	+ 10 39 28.05	0.00	-17.400	-0:23	-0.038	1405	***		3457
849	68.23	I	-46 42 41.01		-17.405	-0.16	6	4158	13797	5486	3461
850	64.62	125	+ 12 37 32.68	+0.01	-17.420	-0.23	+0.014	1406		5490	3459
851	68.27	I	-60 30 57.11		- 15:421	-0.13		-	13804		
852	67.03	3	-30 26 32.19	100 200 100	-17.431		1		13822		
853	68.23	I	-60 33 18.68	Contraction of	-17.487	-0.13			13823	5500	3467
854	68.20	3	- 7 44 46.58	1.1	-17.516	1.1.1	+0.033	1410	13838	5502	3470
855	68.22	I		-0.05	-17.564	N. CALLER	+0.002	1414	13871	5522	3476
		183									
856	68.36	o I	-32 21 59.57	-0.10	-17.685	-0.18	+0.030*	4196	13935	5559	3494
857	68.32	I	-39 40 42.21	•••	-17.708	-0.12	10	4202	13941	5562	3497
858	68.27	I	- 55 55 6. 50	•••	-17.729	1.11	Contraction of the	4215	13951	5570	3504
859	70.35	I	+ 14 23 59.84	1000				1426		•••	3510
860	67.15	2	-69 22 5.33	-0.05	-17.810	-0:09	+0.002	4243	14008	5593	3516
861*	68.24	5	- 7 23 44.64	-0.08	- 17.826	-0.10	+0.024	1428	14031	5607	3517
862	68.22	I	-28 19 4.76	P. CL. THE	-17.867	-0.17	and a second	4234.	14045	5613	3521
863	63.37	30	+ 20 31 23.66			-0:21	-0.130	1432		5620	3523
864*	67.31	I	-60 39 30.09		-17.892	-0.13		4249	14054	5617	3526
865*	67.42	I	-54 21 8.32		-17.970	-0.14	6	4263	14105	5636	3536
866	68.28		6				1 - Cal	1.00		1.0	
867*	Real R	2	-63 59 57.63	1	-17.983		1	4268	14115	5639	3541
868	64.16	2	-55 21 50.64 + 7 13 38.58		1 Stores		12 - 3 C - 1 - 2 -	4272	14145	5655	3540
869	67.08	5	-40 58 17.23	Contraction in the		1.		1441	14156	-662	3544
870	68.32		-25741.35		-18.040	1 C & C & C		4271	14156	5662	3552 3553
1			- 5/ 4- 55		10 052	1			14105	19001	3333
871	65.24	3	+ 9 28 12.93	0.00	-18.107	-0:19	-0.05				3561
872	68.27	1	- 6 22 47 53	1		and the second se		1447	14225	5689	3563
873	68.29	1	- 5 44 30.18					1449	14235	5696	3566
874	68.34	1005		1	and the second se	and the second s	Carles and the second	.1450	14241	5698	3570
875	64.37	9	+ 10 26 58.99	+0.01	-18.192	-0.10	+0.012	1453	•••	•••	3575
-									20.4.18		1

864. Suspected Variable; 3.3-4.5 in Uranometria Argentina.

D 2

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 0.	Corr. for $\mu_a$ to 1865.0.	Prec. 1865 • 0.	Sec. Var. 1865`0.	Proper Motion <sup>Je</sup> a
					h m s		8		
876†	Antliæ a		67.18	I	10 20 58.52	And A Distance		CONTRACTOR OF CAR	-0.0020
877†	Carinæ 1		67.34	4	10 21 42.37	and the second second	+ 1 . 2135	-0.051	-0.0005
878	Lalande 20312	8.71		6	10 21 48.21		+3.1227		
879	Bradley 1456	6.4*		I	10 21 53.46				-0.0008
880	B.D. + 10° No.2161.	9.34	61.22	4	10 22 5.55		+ 3.1694	-0.008	
881	Lacaille 4313	7.3*	68.27	I	10 22 59.02		+ 2. 2421	+0.010	
882	Lacaille 4321	6.1	67.07	2	10 23 10'12		+ 1.8959		
883	30 Sextantis	4.9	63.42	3	10 23 23.36	1.9 million	+ 3.0726		-0.0035
884*	Bradley 1462	6.4	68.36	I	10 24 13.26	a state of the			-0.0041
885‡	47 Leonis p	4.0	67.00	12	10 25 42.07		+ 3. 1663		-0.0012
								No.13	factories
886	43 Hydræ	8.3*		2			+ 2.9167		-0.0020*
887	48 Leonis	5.5	63.39	I	10 27 45.38	- 1- 1- C			-0.0086
888	Bradley 1472	6.0	68.31	2	10 28 32.28				-0.0100
889	Bradley 1474	6.6*		I	10 29 41 . 28	+0.01	+ 2 . 9283	+0.004	-0.0043
890	Hydræ (v)	Var.	68.36	I	10 30 53.32	•••	+ 2.9579	+0.003	
891*	Hydræ 24 н ф	5.2	68.27	2	10 32 0'24	+0.03	+ 2 . 9268	+0.005	-0.0005
892	Lacaille 4390	6.6*	68.26	2	10 32 47.98		+ 2.3203		0.0092
893	Carinæ t <sup>2</sup>	4.7	67.05	1	10 33 36.81		+ 2 . 2696		0.000*
894	Lacaille 4405	7.4*	68.23	I	10 33 39.63	10110.00	+ 2.0483		
895	Chamæleontis $\gamma$	4.1	67.12	4	10 33 50.60	0.00			-0.0172
-951	Chamber Constant /						10,000		
896*	33 Sextantis	6.2	65.23	2	10 34 32.12	0.00	+ 3.0633	-0.005	-0.0110
897	34 Sextantis	7:71	64.51	6	10 35 39.27	0.00	+ 3.1081	-0.002	-0.0000
898	Bradley 1489	6.9*	68.22	I	10 36 24.07	+0.01	+ 2 . 8711	+0.008	-0.0010
899	Lacaille 4415	5.9	68.29	I	10 36 27 . 82		+ 2.7741	+0.015	
900	36 Sextantis	6.51	63.42	3	10 38 12.05	-0.01	+ 3.0981	-0.004	-0.0023
		Vor	66.10	-6			1.01.0100	1	
901†	Argûs η	Var.	66·42 68·34	36	10 39 49 92	Contraction of the		1.5	-0.0012
902	Hydræ $b^1$	5.4 2.8	A	2	10 40 15.35			and the second	-0.0029
903†	$\operatorname{Argûs}_{\dots} \mu$	6.4	67.18	I	10 40 58.14			100000	+0.0025
904	Lacaille 4464 53 Leonisl	2000			and the second sec		+ 2 · 2939 + 3 · 1608	and the second s	
905‡	53 Leonis	5.3	67.50	10	10 42 9.56	0.00	+3-1000	-0.009	-0.00M
906	Chamæleontis $\delta^1$	5.5	67.15	4	10 43 56.73		+0.6618	-0.000	
907	Lalande 20889		61.26		10 44 15.21	and the second second	+ 3.0980	-0.004	
9081	Chamæleontis $\delta^2$	4.6	67.40	3	10 44 28.94	+0.02	+0.6600	-0.000	-0.0192
909	Bradley 1507	6.8*	68.29	1100	10 44 29.85		+ 2.9347		-0.0040
910	Lacaille 4500	7.5*	68.23	0.00	10 46 22.49		+ 2.4818		
			1000				and the second second		
889.	$\phi^1$ in B.A.C. $\phi^2$ in B.A.C. $\phi^3$ in B.A.C. $b^2$ Hydræ in B.A.C.		-	5.41	Anisy				

909. b2 Hydræ in B.A.C. and C.G.A.; Auwers' Bradley 1513 is b2.

No.	Mean Date 1809+	No. of Obs.	Mean Dec. 1865 ° 0.	Corr. for μδ to 1865 0.	Prec. 1865 <sup>-</sup> 0.	Sec. Var. 1865 ° 0.	Proper Motion μs	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
876	64.70		o /; //	"		"	"	1008	1.1066		
877*	67.34	2	-30 22 53.04	- 1900	-18.212	-0.10	E HELD	4298	14266	5714	3578
878	61.18	4	-73 20 42.00	and the second	-18.242	-0.02	-0'022	4319	14276	5717	3585
879	68:22	I	+ 10 15 17.88	1.12	-18.242	-0.18	+0.01	1456		5722	3582
880	61.27	4	+ 9 57 46.51		-18.252	-0'18			Common State		
00,0		T	. 9 57 40 5-		10 232	• • •				a de la	
881	68.27	I	- 56 30 35.61		-18.285	-0.13		4313	14307	5732	3595
882	67.06	4	-65 1 0.89		- 18.292	-0.10		4321	14310	5734	3599
883	63.32	5	+ 0 3 15'17	-0.05	- 18.299	-0.18	-0.011	1459		5739	3597
884	68.31	2	- 6 56 45.98	-0.02	-18.329	-0.12	+0.050	1462	14336	5751	3603
885	65.27	51	+10 0 1.02	0.00	-18.381	-0.18	+0.013	1467		5763	3609
000*	60				-0(						
886*	68.27	2	-16 15 42.23	1			-0.000*		14371	5771	3611 3621
887 888	63·39 68·31	2	+ 7 38 51.79	In contract			+0.001	1468			3627
889*	68.31	1	-22 28 51.68		the state of the s	-0.12		1472	14420	5796	
890*		I					+0.010	1474	14453	5807 5827	3632
090	00 30		-12 41 1.88	•••	- 18.528	-0.10				5021	3637
891*	68.27	2	- 16 10 35.20	0-0'12	-18.595	-0'15	+0.038	1479	14522	5842	3646
892	68.26	2	- 56 33 17 95		- 18.621	-0.13		4390	14536	5850	3651
893.	65.44	3	- 58 28 51.30		- 18.647	-0.11	-0.03*	4396	14558	5861	3655
894	68.23	1	-64 20 25.4		- 18.649	-0.10		4405	14559	5860	3656
895	67.12	4	-77 54 27.89	0-0.02	- 18.654	-0.03	+0.032	4428	14557	5859	3660
						3		1.57			
896	64.19	3		3-0.00			-0.115	1482	14589	5879	3663
897	64.49	8	+ 4 17 15.29			1.1 6 6 5	+0.033	1484		5891	3667
-898	68.22	I	-22 50 35.40	1 1 1 1 1 1		1000	-0.042	1489	14634	5902	3674
899	68.29	I	-32 0 38.78		-18.738	-0.14		4415	14635	5903	3677
900	63.62	4	+ 3 11 49.68	+0.01	-18.201	-0.15	+0.000	1491			3684
.901*	65.96	49	- 58 58 31.40	5-0.02	-18.841	-0.11	+0.018	4457	14720	5938	3695
-902	68.34	2	-16 35 8.0				+0.003	1496	14734	5947	3697
903	67.18	1	-48 42 27.20	+0.13		1	-0.023	4461	14751	5957	3702
904	68.25	I	- 59 53 31.82		- 18.878	-0.11		4464	14754	5958	3703
905	66.77	26	+ 11 15 31.23	and the second second		1.0.0		1500		5974	3708
					State La		-	1015			
906	67.15	1			-18.961		The Call State of the Call	4509	14817	5991	3723
907	61.26				-18.970	1					
908	67.26	1.1		1 1 1 1 1 1	- 18.976	1000		4513	14829	1000000	3724
909*					-18.977	1000		1507	14836	1	3722
910	68.23	1	-54 25 20.5	4	-19.029	-0.11		4500	14862	6007	3731
877	. Suspe	cted	m Variable; 4.2 t	m o 5.1 in	Uranomet	ria Aro	entina.		.ad st	1.1	14.6

877. Suspected Variable;  $4 \cdot 2$  to  $5 \cdot 1$  in Uranometria Argentina. 890. Limits of Magnitude  $4 \cdot 5 - 6 \cdot 1$  to  $6 \cdot 3$ . Irregularly periodic. 901. Limits of Magnitude  $> 1 - 7 \cdot 4$ . Period irregular.

		-		-					
No.	Star's Name,	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865'0.	Corr. for µa to 1865.0	Prec. 1865*0.	Sec. Var. 1865*0.	Proper Motion µa
					h m s	8	5	8,	8
911	B.D. + 3° No. 2428.	8.84	61.36	5	10 46 28.6			-0.004	···· ···
912	Lalande 20961	5.9	68.25	2	10 46 51.3.	3	+3.0012	-0.001	
913†	Carinæ u		68.28	3	10 48 1.0	8 -0.03	+ 2.4075	+0.054	+ 0.0068
914	Lacaille 4528	6.7	68.34	I	10 48 6.6	4	+1.2142	-0.003	100
915	Lacaille 4517	7*	68.38	2	10 48 23.0	3	+ 2.7504	+0.010	· · · · · · · · · · · ·
916	55 Leonis	6.0	63.21	4	10 48 45.7	8 + 0.01	+ 3.0824	-0.003	+ 0.0027
917	7 Crateris a	4.1	68.22	-1	10 53 11.9	3 + 0.11	+ 2.9503	+0.002	-0.0343
918	58 Leonis d	5'0	64.77	13	10 53 35'3		+ 3.1011	Section Section	-0.0018
919	59 Leonis c	5.1	65.35	6	10 53 44.9		+3.1177	1.1.2. 0.5.5.	-0.0022
920	Lacaille 4556	7.0*	68.33	1	10 53 48.5		+ 2 . 3962	and a state of	861 18
		1. Service							
921*	61 Leonisp <sup>2</sup>	5.0	64.45	6	10 54 56.4	8 0.00	+ 3.0606	-0.001	-0.0001
922	Piazzi X. 225	6.5*	61.20	5	10 56 20.0	5 0.00	+3.0720	-0.005	0.0000*
923	W.B. X. 1003	8.84	61.52	6	10 56 26.8	1	+ 3.0708	-0.001	130
924	Lacaille 4571	6.8*	68.25	1	10 56 50.3	4	+ 2.8513	+0.013	60
925	Piazzi X. 232	6.9*	68.35	2	10 57 25.0	3	+3.0686	-0.001	· #d
926‡	63 Leonis χ	4.7	67.63	19	10 58 3.1	0 + 0.06	+ 3.1226	-0.006	-0.0243
927	65 Leonis p4	5.7	63.74	2	11 0 1.0	5 -0.04	+ 3.0883	-0.003	-0.0287
928	Carinæz	4.8	68.33	I	11 1 0.8	100 100 100	1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	+0.031	125 126
929	Piazzi X. 250	7*	68.25	2	11 1 23.2	5		-0.001	84
930	Bradley 1544	5.4	67.21	4	11 2 12 2				-0.0062
1205	CARLONNER 2	1			Side Her			13/12	
931	66 Leonis	6.9*	68.31	I	11 2 20.1	4 + 0.01	+3.0686		-0.003
932	Lacaille 4623	5.8	67.37	3	11 3 24.3	5	+ 2.8706	+0.014	
933*	11 Craterisβ	4.4	68.29	3	11 5 1.5	4 +0.01	+ 2 . 9431	+0.010	-0.0012
934	Lacaille 4639	6.9*	68.35	2	11 5 23.1	0	+ 2.9176	+0.015	80 .00% ·
935	Carinæy	4.2	68.33	I	11 6 49.2	2	+ 2.5482	+0.035	· · · · · · · · · · · · · · · · · · ·
936	69 Leonis p <sup>5</sup>	5.2	64.65	5	11 6 50.9	2 0.00	+ 3 . 0756	-0.001	-0.0028
937‡	68 Leonis 8	2.8	67.10	10		Sec. a la sec	+ 3. 1915	-0.013	+0.0002
938	B.D 3° No. 3071.	9.64	61.25	5	11 6 59.9		- Second	+ 0.001	10
939	Lalande 21525	6.9*	68.32	I	11 9 18.7			0.000	
940*	the second s		64.14	21	11 9 47 9	100000			-0.0080
	States and						100		51 2
941	Fiazzi XI. 32		68.40	I	11 11 23.1			and the second	+0.0210*
942*	Same and States States	1.20	66.81	1.000	11 12 35.5	A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OF THE OWNER OWNE OWNER OWNER OWNER OWNER OWNE OWNER OWNE OWNER OWNE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNE OWNER OWN	And the state of t	- Harrison -	-0.0105
943	Lacaille 4712	6.8*		10000	11 13 38.2		+ 2. 5250	to the states	10
944‡		12 200	68.54	1 1 1 1 1 1 1	11 14 10.4	and the second se		A CONTRACT OF A CONTRACT	-0.0022
945	13 Crateris λ	5.0	68.29	2	11 16 40.2	3 + 0.07	+ 2 . 9902	+0.000	-0.0336
021	$p^1$ in B.A.C.		Sales -		927. p <sup>3</sup>	in B.A.	с.		
028	$z^1$ in B.A.C.				931. p4	in B.A.	С.		and the second second

928. z<sup>1</sup> in B.A.C. 933. Fundamental Star for Southern Zones.

931. p<sup>4</sup> in B.A.C.

No.	Mean Date	No. of	Mean Dec.	Corr. for µs	Prec.	Sec. Var.	Proper Motion	Bradley or	C.G.A.		B.A.C.
	1800+	Obs.	1865.0.	to 1865 • 0.	1865.0.	1865.0.	μs	Lacaille	1875.	1880.	1850.
			0 / //	//	"	"	"				
911	61.36	5	+ 3 3 25.85		-19.032	-0.13	8 11 8		dar.do		n in the
912	68.25	2	- 1 24 43.92	0	-19.042	-0.13	***		14882	6019	3732
913	68.28	30	-58 8 12.13	-0.10	-19.074	-0.10	+0.029	4515	14910	6034	3740
914	68.34	colo	-75 9 57.96	0 4. B	- 19.077	-0.00	370 08	4528	14905	6029	3746
915	68.38	20	-38 2 10.06	0-1.Sh	-19.084	-0.13	· ····	4517	14925	6036	3745
0.6	6						10.008	1517		11	3749
916	63.21	4		1.1.1.1.1.1.			+0.008	1525	15027	6072	3766
917	68·22 64·86	I	-17 34 49.82		an an wall	-0.15	-0.015	1526		6077	3768
918	65.04	14	+ 4 20 30.05	TO DESCRIPTION OF		-0.15	0.000	1527	in the		3769
919	68.33	TOTO	-60 35 50'12	1		-0.00	the market	4556	15040	6078	3771
920	00 33		-00 35 50 12		-19 223	-0 09		4330	-9-1-		
921*	64.01	8	- 1 45 30.66	-0.05	-19.253	-0'12	-0.023	1530	15075	6095	3775
922	61.20	5	- 0 I 20'34	-0.46	- 19.286	-0'12	-0.150*	- 1102	15107	6103	3779
923	61.24	5	- 0 11 59.19	901.00	- 19.289	-0.13	- 10 PAL-0		10	Planet	
924	68.25	TOT	-31 14 2.32	C 4 18	- 19. 298	-0'11	180	4571	15119	6110	3783
925	68.35	2	- 0 33 4.23	22	- 19.312	-0.11	1.29		15132		3786
		Line								6126	3788
926	66.84	31	+ 8 3 54.62	1.120		-0.11		1535			3798
927*	1	3	+ 2 41 15.40	in the		-0.11	1	1539	15222	6165	3805
928*	68.33	I	-61 41 42.67	and the second s	-19.395	-0.08	. martine	4611	15232	6171	3807.
929	68.25	2	- 1 10 20.76	In lan	-19.403	-0.11	1-2010	1544*		6180	3815
930	67.21	4	-27 20 57.60	-0.01	-19:421	-0.10	+0.033	* 344	-9-99		50-5
931*	68.31	cor	- 0 36 7.50	-0.06	- 19.424	-0.10	+0'017	1543	15257	6183	3816
932	67.34	4	-31 38 5.03	3	- 19.447	-0.00	S. 4.1.08	4623	15279	6189	3822
933*	1	3	- 22 5 21.62	+0.30	- 19.481	-0.00	-0.000	1545	15317	6205	3826
934	68.35	2	- 26 4 26.39	24.14	- 19.488	-0.00	120 1.0.3	4639	15324	6209	3828
935	68.33	I	- 59 35 1.88	3	- 19.518	-0.08	183 04-8	4652	15356	6223	3835
	1.5								1	h	1820
936	64.65	5	+ 0 39 51.70	In the		and the	110.0+0	1547	*7*	6228	11
937	64.60	5	+ 21 15 46.9	and the second	1	a subser	-0.150	1546		6228	12.00
938	61.25	-	- 3 12 3.7	A SALES	-19.221		Charles Street				•••
939	68.32	I	- 2 44 12.6.	A REAL PROPERTY.	- 19*567				15414		100
940	64.01	26	- 2 54 50.5	-0.0	-19.220	-0.00	0-0.050	1551	15429		5040
941	68.40	I	- 4 19 29.0	1 + 0.48	-10.606	-0.00	-0.140	*	15463	6285	3855
942	63.17	1	A CONTRACTOR OF A CONTRACTOR O			State of the second sec	8 +0.210	and the second second	1	-	3859
943	68.34	1 -	-63 50 45.0		how is a			4712	15504	6303	3860
944	68.52				and the second se		8 +0.003	1558		6312	3862
945	68.29	1					7 -0:022		15572	6335	3874
-	1	1		1	Language and the	1	1	1	1	1	1:
1											

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	1865.0	Corr. for $\mu_{\alpha}$ to 1865.0.	Prec. 1865'0.	Sec. Var. 1650'0.	Proper Motion. µa.
	1				h m s	•			
946	Lalande 21695	8.01		1	11 16 46.45		+ 2.9960		
947	the second s	*	69.71	2	11 16 53.23				+0.0000
948		5.2	65.27	2	11 17 6.71		+3.0814		-0.0034
949	14 Crateris	5.0	68.30	2	11 17 47.58				-0.0041
950'	* 15 Crateris	4.3	68.41	4	11 18 8'40	+0.03	+ 2.9981	+0.008	-0.0085
951	Lacaille 4739	5'4	68.44	I	11 18 57.04	+0.04	+ 2.0031	+0.018	-0.0111
952	Lacaille 4751	5.6	68.31	4	11 20 31.80		+ 2.6692		
953	Piazzi XI. 78	7.0*		I	11 21 9.00		+3.0714		
954*		5.1	64.82	15	11 23 25.01		+ 3.0637		-0.0001
955	Lacaille 4768	7.1*		4	11 24 24.60	and the second	+ 2.8912		
100									3.2 5
956	Piazzi XI. 94	6.9*	68.39	2	11 25 4.71	+0.01	+ 3.0517	+0.003	-0.004
957	B.D9° No. 3310.	9.51	61.54	6	11 25 20.41		+ 3.0400	+0.002	
958	Piazzi XI. 98	6.4*	68.36	4	11 25 55.90	0.00	+ 3.0474	+0.004	-0.001
959	Bradley 1579	4.9	68.41	2	11 26 13.84	+0.01	+ 2.9572	+0.019	-0.0043
960	Lacaille 4778	5.7	67.17	I	11 26 14.22		+ 2.9091	+0.033	
961†		3.8	67.40	3	11 26 21.99		+ 2.9541		-0.0122
962	Lacaille 4785	5.0	67.13	3	11 27 2.83	•••	+ 5. 91 3 5	5.11.11	
963†		3.3	67.26	2	11 29 34.17		3		-0.0080
964*	21 Crateris θ	4.7	68.18		11 29 50.18	1		+0.002	-0.0021
965‡	91 Leonis v	4.2	67.67	15	11 30 2.54	0.00	+3.0218	0.000	-0.0015
966	Piazzi XI. 126	6.7*	68.34	I	11 31 30.22		+ 3.0671	+0.001	
967	Brisbane 3689		68.30		11 31 49.78		+ 2.7754	and the second second	
968	B.D11° No. 3152	9.71	61.23		11 33 39.66		+ 3.0401	1	
969	Bradley 1597	-	68.38		and the second		+ 2.9819		-0.000
970	Piazzi XI. 148	6.4*	68.25		11 37 1.53		+ 3-0581		
						•			
971*	27 Crateris 5	4.9	68.35	5	11 37 55.37	0.00	+ 3.0313	+0.010	+0.0000
972	3 Virginis v	4.2	69.44	IO	11 38 55.25	+0.01	+ 3.0878	-0.023	-0.0036
973†	Muscæ λ	3.8	68.44	I	11 39 15.13	+0.02	+ 2.8008	+ 0.026	-0.050
974	and the second se		68.34	I	11 40 4.72		+ 2 . 9753		-0.1334
975	B.D 14° No. 3413	8.64	61.30	5	11 41 49.10		+ 3.0451	+0.008	
056+	94 Leonis		66.24			10106			- 010000
9761	C.P.D42° No.5518		66.75		11 42 10.20 -		and the second se		-0'0354
977	5 Virginis B		66.06		11 42 12.01	CC 17.6 PC	+ 2 . 9762 -		
978*			65.86		11 43 39.87 -	A CONTRACTOR OF THE	100	- I - Y - Y - A - A	+ 0.0480
979	Lacaille 4905		68.39			C 2 1 1 2 1 1 1 1	+ 3.0249 +		·····
980	Piazzi XI. 167	5.7	56.04	10 1	1 44 8.22	4	+ 3'0646 +	-0.003	
0.00		,		1.10					

961. B.A.C. gives no letter. 973. B.A.C. gives no letter.

No.	Mean Date 1800+	No. of Obs.	Mean 1 1365		Corr. for µ <sub>8</sub> to 1865 0.	Prec. 1865 ° 0.	Sec. Var. 1865`0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880	B.A.C. 1850.
			0 /	"	"	"	"	"				
946	68.32	1	-16 52	49' 27		- 19.699	-0.02			•••		•••
947*	69.71	2	+11 16	19.40	+0.33	- 19. 701	-0.08		1560	•••	•••	3877
948	65.27	2	+ 2 8	54.45		- 19.705	-0.08	0.000	1562			3879
949	68.30	2	-10 7		-0.12	-19.716	-0.02		1563	15595	6344	3881
950	68.41	4	- 16 56	33.83	-0.03	- 19.722	-0.02	+0.000	1564	15603	6347	3883
951	68.44	I	-35 19	21.30	-0.04	-19.734	-0.02	+0.011	4739	15619	6350	3890
952	68.31	4		21.66		- 19.759	-0.06		4751	15652	6360	3899
953	68.34	I	- 0 9	16.65		-19.768	-0.02			15663		3903
954	64.90	15	- 2 15	32.51	0.00	- 19.800	-0.06	+0.001	1576	15716	6394	3916
955	66.06	4	-41 10	54.99		-19.814	-0.06		4768	15734	6401	
0.16	(0			101				• • • • •			6.00	
956	68.39	2		2. 61.	+0.52	-19.823		-0.08	••••	15751	6408	3920
957 958	61·27 68·36	5		37.77		- 19.826	-0.00	+0.01	•••	15769	 6418	
959	68.41	4		56.75	-0.03	- 19.834 - 19.838	100	+0.05	 1579*	15777	6421	3925 3926
959	67.17	I	-39 41	31.31		-19 838	-0.02		4778	15776	6420	3920
900	0, 1,		39 4.	33 11		19 030		•••	т//*	-3770	04-00	39-1
961*	67.40	3	-31 6	39.08	+0.08	-19.840	-0.06	-0.033	1580*	15786	6425	3928
962	67.13	3	- 39 50	32.37	,	-19.848	-0.02		4785	15795	6428	3929
963	67.26	2	-62 16	23.16	+0.04	- 19.879	-0.04	-0.010	4804	15848	6452	3941
964	68.18	3	- 9 3	20.23	-0.02	- 19.882	-0.02	+0.012	1585	15851	6454	3943
965	63.61	54	- 0 4	43.24	+0.02	- 19.884	-0.02	+0.020	1586	15861	6462	3946
966	68.34	1	- 1 41	21 24		- 19.900	-0.02			15895	6480	3955
967	68.30	3		45.99	•••	-19.904	-0.04			15901	6485	3958
968	61.23	5	-11 46			-19.923	-0.04					
969	68.38	3	-31 44		0.00	- 19.936	-0.04	0.000	1597*	15986	6529	3969
970	68.25	5	- 5 55			- 19.955	-0.04			16035	6548	3975
				11.22			1999					
971	68.35	5	-17 36	" - Y COL	+0.02		-0.03		1598	16053	6555	3978
972	69.39	12	+ 7 17		+0.25	-19.970	-0.03	and the second se	1601			3982
973*	68.44	I	-65 58				-0.03	+0.03	4883 4887	16085	6567 6576	3984 3988
974*	68·34 61·20	5	- 39 45	-	10	- 19.980 - 19.992	-0.03			in the	0570	100
975	01 20	5	-14 15	10 07		-19 992	-003					
976	64.75	4	+ 15 19	36.38	-0.03	- 19.995	-0.03	-0.105	1605		6593	3995
977	66.06	4	-42 44	17.38		-19.995	-0.03					
978	65.91		+ 2 31	31.25	+0.24	- 20.004	-0.03	-0.300	1606		6605	4002
979	68.39	3	- 26 31			- 20.002	-0.05		4905	16167	6606	4003
980	65.79	11	- 4 34	56.92		- 20.002	-0.05			16174	6610	4006
				-							,	1
947	. Binar	m. y 4' 1	m. , 6 <sup>.</sup> 9. N	o note	of dup	licity.		- Second	0.00			-
974	. Prope	er Mo	tion from	Cinci	nnati P	ublications	, NO. 1:	2.	Accession			-

No. 1	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865°0.	Corr. for µ <sub>a</sub> to 1865.0.	Prec. 1865*0.	Sec. Var. 1865'0.	Proper Motion µa
981	Lacaille 4920	5.1	68.25	2	h m s 11 45 16.17	8	+ 2.8924	+0.057	5
982	Piazzi XI. 179	8*0	68.39	2	11 46 58.04	1. S. C.	+ 3.0680		191.191
983	Lacaille 4933	5.6	68.35	2	11 47 50.51	1.000	+3.0390		241 440
984	Piazzi XI. 182	8.5*	68.34	I	11 47 56.11	1000			+0.0020*
985*	30 Crateris 1	5.0	62.39	6	11 49 8.29		the second second	1.811.1.555	-0.0022
1.2	J						0 004		
986	Lacaille 4945	6.4*	68.42	I	11 50 12.61	3000	+3.0355	+0.050	1991.198
987	Lacaille 4961	6.3	68.36	3	11 52 1.52		+3.0202	+0.012	952 96
988†	Chamæleontis (mass) $\epsilon$	5.1	68.17	2	11 52 57.82	+0.02	+ 2.8875	+0.130	-0.0164
989	Lacaille 4975	7.1*	68.31	2	11 53 23.84	+0.00	+ 2.8993	+0.155	-0.018*
990	31 Crateris	5.1	68.41	4	11 53 57.20	+0.01	+3.0000	+0.013	-0.0022
.0.00	o Trinciata		60:00	8					
991	8 Virginis	4.4 • 6.6*	69.20	1	11 53 57.31	-			-0.0058
992	Piazzi XI. 213		68.21	4	11 54 7.17				-0.003
993	Piazzi XI. 221	7.0*	68.33	3	11 56 41.24	al frank some	+3.0204		
994	Crucis $\theta^2$	4.9	67.15	4	11 57 23.38	A.S.	+ 3°0426		
995*	M. 499	6.4.	68.40	4	11 59 5.14	+0.01	+ 3.0218	+0.003	-0.004
996	C.P.D 43°No. 5666	8‡	66.08	- 4	11 59 49.34	-	+ 3.0721	+0.030	gos " top
997	Crucis	4.3	67.41	3	11 59 51.91	1.	+ 3.0705	1 1 1	to the
998	Piazzi XI. 237	8*	68.31	3	12 0 20.05		+ 3.0722	and the second	1 7 20 209
999	C.P.D44°No.5828	9.5‡	66.17	4	12 0 46.78	1.	+ 3.0765	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1000†	Centauri δ	2.8	67.39	I	12 1 22.36	6 21 25	+ 3.0816		-0.0025
1001	1 Corvi a	4'3	68.39	3	12 1 27.31	+0.05	+ 3.0758	+0.012	-0.0042
1002	Lacaille 5041	7.5*	68.32	- 1	12 2 35.93		+ 3.0908	+0.040	- 40. TOR
1003	10 Virginis	6. I.	65.42	11	12 2 46.29	. 0.00	+ 3.0713	+0.001	+ 0.0008
1004*	2 Corvi e	3.1	67.17	18	12 3 11.11	+0.01	+ 3.0795	+0.014	-0.0000
1005	3 Corvi	5.3	68.18	I	12 4 6.94	+0.05	+ 3.0822	+0.012	-0.002
1.2	D.D		C					A. S.	-
1006	B.D 20° No. 3590		131303	5	12 4 34.81	•••	+ 3' 0820		•••
1007	Centauri p	4.2	68.27	I	12 4 36.71	•••	+ 3.1000		· · · ·
1008	Lacaille 5065	6.0	68.43	2	12 6 24.30	•••	+ 3. 1013	and the second of	•••
1009	B.D 20° No. 3599		1. 1. 2. 1. 1		12 6 37.40		+ 3.0863		
1010	Piazzi XII. 17	0.0.	08.25	2	12 7 20.65	+0.03	+ 3.0222	+0.002	-0.008
1011†	Crucisδ	3.1	67.15	3	12 7 59.57	+0.05	+ 3.1466	+0.023	-0.0020
1012*		1000	a strength of the strength of the	1000	12 8 51'96	1000	and the second se		-0.0122
10137	and the second sec	4.3	8-100		12 10 29	and the second second	+ 3.3742	A Contractor and and	-0.0173
1014	Crucis 5	4.3	67.41		12 11 8.75	- Cartol	+ 3. 2010		
1015	Piazzi XII. 32	7.3	68.43	12 1 2	12 11 13.81	Land Low Mr.	+ 3.0757		
			in the second					- Income in	
123	001						200		

990. C.G.A. assigns to Corvus. 1004. Fundamental Star for Southern Zones.

, 58

Comments of the second	And the second states	distance.	-	Company of the local division of		alors or included	the subscription of the local division of the local division of the local division of the local division of the	Course of the second	Collected in Concession	Contraction of the second	and a state of the	and the second second	
No.	Mean Date 1800+	No. of Obs.		Mean D 1865 (	ec. ).	Corr. for μδ to 1865.0.	Prec. 1865 • 0.	Sec. Var. 1865`0.	Proper Motion <sup>µ</sup> 8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
		100		• 1	,,	"	"	"	"				
981	68.25	2	-	64 27 1	16.87		- 20.014	-0.05	20	4920	16200	6620	4011
982	68.39	2.	-	3 I 2	26.26	•	-20.023	-0.05		···· 5	16234	6630	4020
983	68.35	2	-	24 57 5	55.69		- 20.027	-0.05	20	4933	16252	6638	4024
984	68.34	I	-	0 41 2	20.44	+0.92	-20.022	-0.05	-0.290*	19.12	16254		4025
985	62.39	6	-	16 23	56.69	-0.01	-20.033	-0.01	-0'002	1615	16284	6649	4035
986	68.42	ID ID				- 18D.	- 20:027	-0.01	10 Par	1015	16309	6654	1027
987	68.36	1202	1	32 33		1000	- 20.037	-0.01	•••	4945	16360	6674	4037
988	68.17	3		-25 9 2 -77 28 1	23.87		- 20.043	0.00	and and		16382	6684	4042
989	68.22	3		77 26 :		1.0.000	-20.042	0.00	33 46	4974 4975	16390	6689	4048
9909	68.41	4		18 54 2		1.1.1.1.1.1.1.1.1	-20'048	N Star	+0'033	1619	16406	6691	4051
990	00 41	4		10 34 1	-1 -9				10 035	1019	10400	logi	4053
991	69.20	8	+	7 22	1'14	+0.02	-20.048	0.00	-0.012	1618		6692	4052
992	68.21	4	-	1 0 4	48.38	+0.13	- 20.049	0.00	-0.04		16409	A True	4054
993	68.33	3	-	4 43 3	38.02		-20.053	0.00	10		16459		4063
994	67.15	4	-	62 24 !	50.47		-20.024	+0.01	10 .1 %	4999	16479	6722	4067
995	68.40	4	-	2 22 4	44.62	0.00	- 20.055	+0.01	0.00		16517		4077
										1918			1000
996	66.08	4		43 45	Contra a		- 20.055	+0.01	•••				••••
997	67.41	3		63 51 3		100 B	- 20.022	+0.01		5023	16541	6754	4078
998	68.31	3		6 0		a second	-20.022	+0.01			16551	•••	4080
999	66.17	4	1.1	43 58		16.00 2.11	- 20.055	+0.01		***			••••
1000	67.39	I	-	-49 58.1	13.45	+0-05	- 20.022	+0.01	-0'021	5033	16572	6766	4087
1001	68.39	3	-	- 23 58	32.52	+0.15	- 20.054	+0.01	-0.034	1624*	16576	6768	4090
1002	68.32	I		-51 23		E. Actual of	-20.054	+0.01	60.00.00	5041	16602	6774	
1003	65.21	10	10	2 39 3		1000	and the second	+0.01	-0.187	1625		4.0	4094
1004*	63.84	19	-	-21 52	7.52	+0.05	100 million 10	+0.05	-0.050	1626	16615	6778	4097
1005	68.18	I	-	- 22 50	59.98	+0.01	- 20.052	+0.05	-0.005	1629	16634	6789	4101
			-								1	1	
1006	61.53	5	-	-20 25	3.24	D-9	- 20.021	+0.05			••••	•••	
1007	68.27	I	1	- 51 37	1.77		- 20.021	+0.05	10	5055	16652	6793	4103
1008	68.43	2		-38 10 4		1.1.1.5	- 20.042	+0.05		5065	16688	6808	4113
1009	61.22	4		-20 19 :		1 1 1 1 1 1	- 20.042	+0'02	•••		•••	•••	
0101	68.25	2	-	4 58	10.63	-0.40	- 20.045	+0.03	+0.14		16713	•••	4119
1011	67.15	2	-	- 57 50	52.55	+0.03	- 20.043	+ 0.02	-0.002	5075	16726	6824	4120
1012	68.27	1	100			Contraction of the	- 20.040	States and the	and the state of	1638	16744		4124
1013*		1				Contraction of the	- 20.034	10000	S. 18	5085	16766	5.5	4131
1014	67.41	1-138		-63 15		A CONTRACTOR AND	-20'031	1		5090	16778	100 1000	4133
1015	68.43		1	- 3 12			- 20'031		10000	***	16781	ana.	4134
	10										11 200	Sec.	
	- Ohe			nla S P									-

1013. Observed only S.P.

.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 • 0.	Corr. for µ <sub>a</sub> to 1865 <sup>•</sup> 0.	Prec. 1865'0.	Sec. Var. 1865`0.	Proper Motion µa
			199		h m s		8 1	8	8
1016	Piazzi XII. 33	6.5	68.43	2	12 11 14.15	1. 30 3	+ 3.0757	1.2.1.2.2.2	•••
1017	Piazzi XII. 35	7.5*		I	12 11 35.89	100	+3.0812		
1018	13 Virginis	6.34		4	12 11 45.16	0.000			-0.0001
1019	B.D22° No. 3337	9.04	5	4	12 12 2.13		+ 3. 1000	+0.012	and
1020*	15 Virginis η	4'1	66.83	18	12 13 0.03	+0.01	+ 3.0719	+0.003	-0.0022
1021	Bradley 1649(mass)	6.5*	68.32	I	12 13 11.68	+0.03	+ 2.1033	+0.014	-0.0010
1021	Piazzi XII. 54	5.4	68.37	I	12 13 57.76	20.21	1. TO 1. TO 1. TO 1.		-0.0012
1022	Crucis		67.74	2	12 14 5.54			1	-0.0222
	C.Z. XII. 1167	35 9*	66.08	1	12 14 5 54				
1024	C.G.A. 16928	9*	61.34	4	12 18 13 15	1.	+ 3 1777		
1025	0.0.A. 10920	9	01 34	4	12 10 15 20	••••	+ 3.1180	+0.010	
10267	Crucis pr a	1.5*	63.00	16	12 19 6.74	-0.01	+ 3' 2846	+0.068	-0.0028
1027	Crucis seq a		63.00	2	12 19 7.49	-0.01	+ 3. 2846	+0.068	-0.0028
1028	C.G.A. 16958		61.37	4	12 19 48.72	1000	+ 3.1235		
10291	Centauri σ	4'1	67.12	I	12 20 45.17		1.		-0.0028
1030	Piazzi XII. 87		68.44	2	12 20 49.06	A CONTRACTOR	+ 3.1065	101 107	
						-		1 Allan	4.92.9
1031*	M. 510	5.7	68.39	I	12 20 56.05	+ 0.03	+ 3.0803	+0.002	-0.0025
1032*	7 Corvi seq 8	3.1.	68.36	2	12 22 52.99	+ 0.02	+ 3. 1096	+0.013	-0.0122
1033+	Crucis γ	1.6	64.44	9	12 23 41.77	. 0.00	+ 3 . 2794	+ 0.024	+0.0018
1034	Piazzi XII. 108	7.8*	68.08	I	12 23 54.74	+ 0.02	+ 3.0801	+0.002	-0.000
1035	Lacaille 5185	6.4*	68.08	T	12 24 8.90		+ 3 . 3031	+0.059	
1036†	Muscæγ		•••		12 24 27	•••	+ 3.4946		-0.0120
1037	Piazzi XII. 111			I	12 24 42.38	1000			-0.000
1038	C.Z. XII, 1545		61.38	4	12 24 42.47		+ 3 . 1401		
1039	21 Virginis		63.41	14	12 26 48.85	1			-0.0085
1040*	9 Corvi β	Var.	66.69	26	12 27 18.03	0.00	+ 3 . 1 3 8 4	+0.010	-0.0010
1011	Piazzi XII. 125,	7*	68.45	I	12 27 28.23	1 0.00	1 010508	1 0 1 0 0 1	
1041	C.Z. XII. 1803	9*	61.28				1.		-0.002
1042	Muscæa		645.64		12 29 8.93		+ 3 . 1 5 7 3		
1043†			67.15		12 29 10.11	00.18.231		Contraction (Second of Second of Sec	-0.0083
1044	2.5 Virginisf		64.97		12 29 50.35				-0.0032
1045	Centauri	4.0	67.42	19	12 30 20.08	•••	+ 3. 2665	+0.040	
1046	Lacaille 5223	7.0	68.34	3	12 30 33.73		+ 3.3277	+0.023	
1047	Lacaille 5235			1 24	12 30 59.16		and the second se		
1048*			and the second s		12 32 16.90	and the second	Contraction of the local division of the loc		the second s
1049†		Contraction of the second		-	12 34 5.15	-	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	and the second second	-0'0217
1050	Lacaille 5246				12 34 30.08	and the second second		A CONTRACT PLANE	
							0 51		
								State and	

. The first farming

1040 Fundamental Star for Southern Zones.

No.	Mean Date 1800+	No. of Obs.		n Dec. 65`0.	Corr. for #8 to 1865.0.	Prec. 1865 0.	Sec. Var. 1865 0.	Proper Motion #8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			0	, ,,	"	"	11 .	"				
1016	68.43	3	- 3 1	1 57.24		- 20.031	+0.03			16782	•••	4135
1017	68.42	I	- 8	9 7.02		- 20.029	+0.03			16788		4136
1018	64.23	2	- 0	2 10.28		- 20.029	+0.03	-0.059	1643	16791		4137
1019	61.27	4	- 22	8 16.99		- 20.058	+0.03			•••		•••.
1020	65.80	44	+ 0	5 1.10	+0.01	- 20.053	+0.03	-0.010	1647		6852	4145
1021	68.32	I	-21 2	5 30.37	+0.01	- 20.022	+ 0.04	-0.05	1649	16820	6855	4149
1022	68.37	I	1. Carlos and 1.	8 59.25			1	+0.029		16830		4157
1023	67.74	2	and the second second	9 17.38	12	-20.012	+0.04	+0.082	5110	16835	6865	4158
1024	66.08	4		2 35.98	10013	-19.992	+0.02					
1025	61.34	4	-23 3	8 35.91		- 19.992	+0.04			16928		
							1					
1026	63.00	19	-62 2		-0.04		+0.02	-0.051	5148	16942	6908	4187
1027	63.00	17	-62 2	1 4.88	-0.04	100	+0.02	a manufacture	5148	16943	6909	4187
1028	61.37	4		1 42.33	1. S. S. J. (5.)	-19.980	+0.02	Statistics 1		16958		
1029	67.12	1	-49 2		+0.04		+0.02	all and the second	5162	16976	6922	4197
1030	68.44	2	-15 5	3 4°24	•••	-19.973	+ 0.02			16979		4198
1031	68.39	I	- 3 5	2 2.68	-0.05	-19.972	+0.02	+0.002		16984		4200
1032	68.36	2	-15 4		+0.44		Contract 1	-0.130	1675	17030	6943	4211
1033	64.29	II		1 24.75				-0.266	5180	17048	6947	4215
1034	68.08	I		8 51.26			+0.00	+0.05		17055		4220
1035	68.08	I		0 37.71		- 19.944	+0.00		5185	17062	6954	4221
No.					10		12			1		
1036*	70.90	3	-71 2	3 14.65	+0.04	-19.941		-0.000	5184	17072	6958	4224
1037	68.15	I	1.222.2	8 26.76				+0.03		17077		4225
1038	61.28	4	-25 I	-	0.612	-19.939	+0.00	DI TINI				
1039	63.41	15		2 24.72		and the second	1.49	+0.008	1683	17120	6978	4230
1040*	62.68	59	-22 3	8 58.87	-0.11	-19.913	+0.00	-0.046	1685	17129	6982	4234
1041	68.45	I	- 0 3	9 47.69	-0.01	- 19.911	+0.00	+0.05		17131		4237
1042	61.28	5	-26 4		10.	-19.893	+0.02	1.000				
1043	67.15	4	-68 2		+0.00		+0.08	-0.030	5213	17156	6992	4245
1044	66.21	3	- 5	5 14.61	+0.05	-19.885	+ 0.02	-0.010	1690	17166		4247
1045	67.42	I	Contraction of the second	7 51.56	1.	- 19.880	+0.02	•••	5222	17180	6998	4251
	10			1.				- Carter				
1046	68.34	3	1.	1 14.46	COMPANY AND	-19.877			5223	17188	7001	4252
1047	65.23	42	Constant of Constant	3 27.53	-	-19.872	and the second sec	Sec. 1 Sec. Phys.	5235	17241		•••
1048	63.59	23	- 7 1		-0.05				1694	17223		4257
1049	67.50	I	-48 1		+0.02			-0.050	5243	17269	1.00	4264
1050	68.45	I	-54	1 12.30	•••	-19.828	+0.08		5246	17281	7025	4266
1 1 1 1 1 1	1036 Observed only S.P. 1040 Suspected Variable; 2'5 to 3'5.											

.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.		n R.A. 5'0.	Corr. for µ <sub>a</sub> to 1865.0.	Prec. 1865-0.	Sec. Var. 1865 0.	Proper Motion $\mu_{\alpha}$
1051	29 Virginis pr	3.6	65.12	17	h m 12 34	s 40.21	s 0.00	* + 3·0746	s + 0: 00 /	s -0.0392
1052			67.90	21	10010			+ 3.0746	1000	-0.0305
1053	29 Virginis seq	-	70.00	I				+ 3.0746		-0.0395
1054	28 Virginis	7.01	12010	5		58.94	5	+ 3.0001	and the second second	-0.0015
1055	Centauriw		68.33	1		7.87	1000	+ 3. 2992		
55								,		
1056	Lacaille 5249	6.5	68.08	I		10.90		+ 3 . 3661	+0.024	Si
1057	C.P.D45° No.6014	10‡	66.10	6	12 36	35.55		+ 3. 2900	+0.038	
10,58†	Lacaille 5263	5.9	68.40	I	12 36	49.09	+0.01	+ 3. 1832	+0.050	-0.0044
1059	Crucis	4.7	68.34	I	12 37	43.28		+ 3* 4551	+0.020	10 ···· 00
1060†	Muscæ (mass)β	3.3	67.12	3	12 38	2.02	+0.05	+ 3. 6018	+0.000	-0.0008
1061†	Crucis	1'5	65.74	12	12 20	51.25	+ 0.01	+ 3.4561	+0.065	-0:0074
1062*	M. 522	6.1	68.12	3	10.071-00	35:07		+ 3.0949		-0.0014
1063	Lacaille 5285	5.9	68.35	4	Contraction of the second	14.82		+ 3. 1933		Sel a south
1003	Piazzi XII. 193	59		2	The second second		and the second second	+ 3 1933		-0.010
1004	Piazzi XII. 195		68.24	3				+3.1123		-0.003
1005	.L.18241 AII. 190	• /	00 24	3	12 44	21 02	10.01	T 3 1155	+0 009	-0 003
1066	37 Virginis	7.27	70.21	. 1	12.44	44.77	0+.05	+ 3.0549	+0.003	-0.0036
1067	Centaurie	4.4	68.40	τ	12 45	29.25		+ 3.3670	+0.043	S
1068	38 Virginis	6.2*	68.49	6	12 46	16.49	+0.06	+ 3.0853		-0.0124
1069	Crucisµ	4.3	67.21	4	12 46	40.80		+ 3.4797	+0.000	
1070*	40 Virginis	5.0	64.03	15	12 47	20'10	0.00	+ 3.1145	+0.000	-0.0033
	<b>T</b>									
1071	Lacaille 5321	5.6	68.08	Strat	12 48	19.000	s sur s	+ 3 • 4859	States and the states	
1072	Lacaille 5332	6.7	68.39	100	12 49	1000	- 94-31	+ 3 . 2094		
1073	44 Virginisk	5.9	68.39		1.1.1	1.0.20	+0.01	+ 3.0885		-0.0036
1074	C.G.A. 17684	8.5*	61.24		12 52			+ 3.2579		•••
1075	C.G.A. 17699	8.5*	68.34	3	12 53	8.28		+3.8520	+0.112	••• ••
1076	Lacaille 5357	6.4*	68.42	3	12 53	9.62		+ 3.2699	+0.026	
1077	46 Virginis	6.1	68.24	2	1.2.		+0.01	+ 3.0864		-0.0041
1078	C.P.D46° No.6101	91	66.13	130	12 53			+ 3.3967		
1079	Brisbane 4305	8.3	68.16	1.1977	12 56	1.4	1.3.5	+ 3.6348		
1080	48 Virginis		2000	100000			1 C 1 C 2 C	0 01	1.2	-0.0000
1081	C.Z. XII. 3409			1.0.0	12 57	1.000	1.	+ 3. 2816		a marti
10827	Centauriξ <sup>2</sup>			1000				+ 3 . 4663	and the second sec	-0.0021
1083	Piazzi XII. 262				12 59		- All and a second s	+ 3 • 1 5 86	a subscription of the second se	a mart
1084	Muscæθ						and a state of the	+ 3 . 7935	Contract of the second s	or
1085	C.Z. XIII. 75	9.0*	61:29	4	13 0	44.34		+ 3.3012	+0.022	a
105	5. 1067. B.A.C. gives	no let	ter.			1	1		-	

1055, 1067. B.A.C. gives no letter. 1069. B.A.C. assigns to Centaurus.

	No.	Mean Date 1800+	No. of Obs.	Mean I 1865 -	0.	Corr. for μδ to 1865 0.	Prec. 1865*0.	Sec. Var. 1895`0.	Proper Motion <sup>µ</sup> 8.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850,
	051	65.12	17	• / - • 42	11 28.50	0.00	" - 19.823	" + 0.08	" + 0`020	1698	17291	7027	
	052	68.31	13	- 0 42		100			+0.050				4268
	053	70.00	1		-	and the second second	-19.823	110	+0.020	1699	17292	7028	
н.	054	64.18	5	- 6 45	10000	100 000		+0.08	-0.028	1700	17295	e	4269
a.,	055*	68.33	101	-48 4	15.97		- 19.820	+0.08	14×14 6	5250	17300	7032	4272
l		4	-		1.						1085		
1	056	68.08	CI.	-55 12	19:05		-19.819	+0.08		5249	17301	7033	4273
	057	66.11	5	-45 42	C 242 C	53115	-19.800	+0.08	13-12-14-	•••		•••	
1	058	68.40	• <b>I</b>	- 27 34	10000		- 19.797	16.00	-0.020	5263	17343	7043	4278
н.	1059	68.34	OI	- 60 14		ALC: NOT ON	- 19.784	+0.00	A CONTRACT	5265	17366	7049	4279
1	1060	67.15	3	-67 22	6.00	+0.03	- 19.780	+0.10	-0.014	5267	17374	7053	4280
	1061	65.62	20	- 58 57	0.22	+0.05	-19.753	+0.10	-0.022	5277	17411	7062	4289
	1062	68.12	3	- 5 33					-0.033		17422		4294
ь	1063	68.37	5	-26 51		3477361	- 19.731	+0.00		5285	17436	7072	4297
	1064	68.42	02	- 6 53	45.92	-0.02	- 19.701	+0.00	+0.05	a)?	17467		4306
	1065	68.24	03	- 9 36	9:79	-0.03	-19.681	+0.10	+0.01		17485		4312
ł									1.00				
н.	1066	70.31	OI			4	-19.674	1100	+0.030	1714			4314
	1067*	68.40		-48 12	and a start of the		-19.662	14 10		-5308	17506	7101	4317
	1068	68.49	6	- 2 49		10.00		121 56	-0.001	1718	17527		4323
	1069*	67.21	4	-56 26		Sector Conten	-19.641	A Carlos	H. C. SAL	5317	17541	7112	
1	1070	63.96	14	- 8 48	17 50	-0.01	-19.629	+0.10	-0.000	1721	17557		4330
1	1071	68.08	I	- 56 6	10.64		-19.617	+0.11		5321	17572	7119	4333
	1072	68.39	3	-25 43		1	- 19. 594	111 2.1	· ···· ··	5332	17601	7128	4343
	1073	68.39	6	- 3 4	58.36	-0.03	- 19: 527	+0.1	+0.010	1729	17683		4352
	1074	61.24	5	-31 18	49.96		-19.525	+0.13	2		17684		
	1075	68.34	3	-68 30	2.36	07:12	- 19. 519	+0.1	• • • •		17699	7162	4354
1													
	1076	68.42	1	-32 46		1.	-19.518			5357	17695	1	-
1	1077	68.24		Contractor of	28.75	1.			+0.064	1732	17704	1	4358
	1078	66·11	-	-46 14		- Alexandre	- 19. 506	1			1 1 1 1 1 1 1		4270
	1079	68.04		- 59 42			-19.440			1738	17774	1	
	1080	00 04		50	10 02	1003	19 439		-0 010	130	-1110	1105	4313
	1081	61.30	5	-32 20	51.53		-19.431	+0.1	3				
	1082	67.15		-49 10	55.99	1	- 19.393			5396	17826	7207	4379
	1083	68.44	2	-14 11	35.02		- 19:387	+0.1	3	pand	17833		4382
	1084	68.35	2	-64 34	59'33				5	5394	17840	7213	4381
	1085	61.29	4	-33 15	11.43		- 19:355	+0.1	3				
			-	1			100	1		1	1	1	
													5

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.		n R.A. 55°0.	Corr. for µ <sub>a</sub> to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865 0.	Proper Motion µa		
1086	. Vincinia		64.60		h m		• *	16		8		
1087	49 Virginis	5.2	65·63 61·32	2		49.74	1.101 2.11	+ 3.1340		-0.0003		
1089	Cor.D33° No.8842	9.6*		5	1000	56.94	-	+ 3 * 2999				
	Brisbane 4343	6.8*		I		33.00		+ 3 . 1740				
1089	50 Virginis	6.3*	66.78	5	the second s	41.22		+ 3 * 1332		-0.0002		
1090*	51 Virginis θ	4'4	67.44	16	13 2	57:75	+0.01	+ 3.1026	+0.002	-0.0038		
1091	Lacaille 5422	5.1	67.48	3	13 3	40:92		+ 3.4099	+0.032	S		
1092†	Lacaille 5418	4:7	68.26	2	13 3	53:43	+0.03	+ 3.6892	+0.072	-0.010		
1093*	53 Virginis	5.1	62.39	2	13 4	52.83	+0.01	+3.1754	+0.014	+0.0030		
1094†	Muscæ η	4.9	67.15	4	13 6	8:32	+0.01	+ 3.9763	+0.113	-0.004		
1095	54 Virginis pr	7.3*	68 . 29	2	13 6	14.11	+0.05	+ 3 . 1967	+0.019	-0.0020		
1006	Vissis is (mass)	6*	60									
1096	54 Virginis (mass).	6.3*	68·42 68·43	I				+ 3.1967		-0.0029		
1097	55 Virginis 57 Virginis	5.8	68.43	3				+ 3 · 2063		-0.0096		
1098	C.P.D46° No.6275	5:4 10‡	66.13	3	and the second second			+ 3 * 2097		+0.0192		
1099	Brisbane 4396	6.9*	68.40	4		59.18		+ 3.4919				
1100	Disbane 4390	09.	00.40	1	13 10	21.74	•••	+ 3.1791	+0.014			
1101	58 Virginis	7.01	65.26	3	13 10	22.97	0.00	+ 3 . 1 4 2 2	+0.011	-0.0012		
1102	61 Virginis	4.8	61.31					+ 3. 2016	and the second sec	-0.0762		
1103†	Centauri s	3.0	67.20	1.00				+ 3.3762		-0.0302		
1104	62 Virginis	7.0*	68.42	I	13 13	14.72	+0.04	+3.1206	+0.011	-0.0100		
1105	Lacaille 5490	6.6	68.27	2	13 13	53.97		+3.8137	+ 0.079			
1106	Centauri J	4:6	68.24	5	12 12	56.24		1 2 . 8 . 1 .	10:070			
1107	Piazzi XIII. 59		68.45			14.62	E E	+ 3.8145		•••		
1108	Piazzi XIII. 62	7.3*	68.42			0'32		+ 3. 2167 + 3. 1624				
1109	65 Virginis	6:1	70.28					+ 3 1024		0.000		
1110	66 Virginis	5.8	68.00					+ 3 1043		-0.0035 +0.0087		
		50	00 00	0	-5 -7	31 02	0.01	+3 1000	+0.009	+0 0007		
1111*	67 Virginis a	1.2	66.91	34	13 18	5.06	+ 0.01	+ 3 . 1 5 4 5	+0.011	-0.0043		
1112	Lacaille 5540	8*	68.36	I	13 19	38.19		+ 3.8247	+0.075			
1,113	Octantis ĸ	5:7			13 19	42		+8.3778	+ 1.447	-0.0751		
1114	69 Virginis	4.9	68.45	I	13 20	15:36	+0.04	+ 3 . 1973	+0.014	-0.0106		
1115	C.P.D36° No.5938	8.3*	61.26	5	13 21	51.12		+ 3.4225	+0.035			
1.116	Piazzi XIII. 97	8*	68.43	3	13 22	42.55		+ 3.2404	+0.014			
1117†	Centauri d		67.37					+ 3.4526		-0.0041		
1118			68.42				1000	+ 3.0828		-0.05644		
1119	74 Virginis l		67.87					+ 3.1192		-0.0081		
1.120	Lacaille 5578		67.50			-	2					
-	120       Lacaille $5578$ $6:4$ $67.50$ I $13$ $25$ $2.20$ $$ $+3.3393$ $+0.024$ $$											
1080	6. g in B.A.C. 6. B.A.C. gives no let											

1117. B.A.C. gives no letter. 1119.  $l^2$  in B.A.C.

No.	Mean Date	No. of	Mean Dec. 1865°0.	Corr. for $\mu_{\delta}$	Prec. 1865 ° 0.	Sec. Var.	Proper Motion	Bradley	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
	1800+	Obs.		to 1865 <sup>•</sup> 0.		1865 .0.	μδ	Lacaille			1000.
			0 / 1/			"	"				T
1086*	65.63	2		71 -0.01	-19.353		+0.008	1743	17864		4391
1087	61.32	4	-32 57 19.	80	-19.350	+0.13	· 34., 36				
1088	68.40	1	-15 47 40.	50	- 19.313	+0.13	1.1.1.	-	17902		4396
1089	66.78	5	- 9 36 30.	00 + 0.03	- 19.309	+0.13	-0.019	1746	17905	·····	4397
1090	65.14	44	- 4 49 2.	42 . 0.00	- 19.303	+0.13	-0.058	1747	17912	7228	4401
1091	67.50	4	-42 38 53	40	- 19. 286	+0.14	See. 10 a	5422	17929	7235	4409
1092	68.26	7		29 +0.10	0	E.C.	-0.03	5418	17936	7238	4412
1093	62.39	4		51 -0.73	-19:257		-0.279	1752	17955		4418
1094	66.31	6	-67 10 41.	10 N S 11 1		Concerning of the	-0.05	5433	17989	7259	4426
1095	68.29	2	-18 6 32.	63 + 0.02	-19.223	+0.14	-0.002	***	17986		10
								Aser		159	1
1096	68.42	I	-18 6 30.	and the second se		10.1	-0.002	1754	17986-7	• • • •	4428
1097	68.43	3	- 19 13 13.	10 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 19' 205	12.017.U.S	+0.192	1756	18005	• • • •	4430
1098	68.43	3	-19 13 27.		- 19.101		-0.101	1758	18045	•••	4435
1099	66.13	4	-46 38 46.	I FARMAN	-19.154	+0.10					
1100	68.40	1	-14 49 59	03	-19.117	+0.12		•••	18087	•••	4441
1101	65.26	3	- 9 50 1.	63 -0.01	-19.117	+0.12	+0.032	1761	18088	in and	4442
1102	62.28	2	-17 33 30.	3 P C S S S S S	-19.091		-1.052	1763	18112	7295	4449
1103	67.20	4	- 35 59 58.	83 + 0.21	-19.046	+0.10	-0.094	5491	18149	7306	4458
1104	68.42	I	-10 35 39.		- 19.040	+0.12	+0.000	1766	18155		4459
1105	68.27	2	-60 15 46.	79	-19.022	+0.19		5490	18172	7318	4461
						1	1.1	AL BALL	mada.	-	
1106*	68.27	4	-60 16 46.		-19.051	+0.10	and the same	5492	18174	7319	4463
1107	68.45	I	-18 46 50.	. Salar and a state	-19.012	+0.10			18183		4466
1108	68.42	I	-11 52 15.			+0.10		•••	18196		4471
1109	70.28	I		92 +0.05	-18.953	+0.10		1772	18230		4477
1110	65.85	6	- 4 27 25.	90 + 0.02	-10 919	70.10	-0'022	1773	18255		4478
1111	63.54	127	-10 27 20.	07 -0.03	- 18.902	+0.10	-0.031	1774	18262	7352	4480
1112	68.36	D	- 58 49 44.	11	- 18.857	+0.30	184.22	5540	18300	7372	4491
1113*	10000	3		43 +0.08		+0.42	-0.0184	5482	18321	7387	4483
1114	68.45	P	-15 16 21.	29 -0.09	-18.838	+0.12	+0.052	1778	18316		4494
1115	61.36	5	- 36 51 33.	64	-18.790	+0.18		1			P
	10.				- 18. +6.			-Kan	-0.6.		
1116	68.43	2.3	-19 36 47	The second se	-18.763	and the second se	Contraction of the		18364		4505
and the second second	67.37	4	and the second states of the second	the second se	and the second second	the same same same same same same same sam	-0.013	5569	18376	100	a Breeze
	68.42	1	- 1 37 52		and the second of	and the second second	+0.242	1.200.000	18414 18417	- Dy	4515
1119*		1 22	- 5 33 27 -28 52 9		-18.691		-0.030	1784	1. 1. 1. 1. 1. 1.	 7420	4516
1120	67.50	1	20 52 9	54	10 091	+0.10	•••	5578	110420	1420	4517

1113. Proper Motion determined at the Cape. 1118. Proper Motion from *Bonn Observations*, Vol. VII.

E 8567.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean 1865		Corr. for µa to 1865.0.	Prec. 1865'0.	Sec. Var. 1865°0.	Proper Motion µa
	Diller		60		h m	•	•		8	
1121	Brisbane 4520			I	13 25		a faith and a second	+ 3 . 4691		•••
1122	$\mathbf{X}$	10‡ 8·5*	66.15	4	13 25		and the second second	+ 3. 5908		
1123 1124	C.P.D 37°No.5675 76 Virginis h			4	13 25		10 A A	+3.4429		
1124	Cor. D 37°No.8719		64.69 61.37	23 5	13 25		1.1.1	+ 3.1530	175 R. 199 B	-0'0044
1123	001.237 10.0719	95	01 37	3	13 25	54 00	•••	+ 3*4453	+0 033	
1126	Piazzi XIII. 119	8*	68.40	2	13 26	0.23		+ 3.0870	+ 0.002	
1127	C.P.D 46°No.6408	9.5‡	66.22	4	13 26	48.58		+ 3. 6005	+0.046	
1128	* 79 Virginis (	3.2	67.92	13	13 27	48.95	+0.06	+ 3.0712	+0.006	-0.0302
1129		-	68.29	3	13 28	4.99	•••	+ 3.9763	+0.086	
1130	80 Virginis	5.9	69.16	I	13 28	30.08	0.00	+ 3 . 1 1 3 5	+0.000	-0.0006
#131	C.P.D 37°No.5712	*	61.33					+ 3.4686	1 0 10 1 2	
1132			61.33	1	13 29 13 29					
4133			67.41	5	13 29			+ 3.4700		
1134		1 -	67.20	3	13 31	7.39		+3.7551		-0.0049
1135				1	13 32	7.61		+3.1776		
		1 31	00 45		.3 34	,		1.5 -110		
1136		1.	68.32	I	13 33	48.54		+ 3 . 1860	+0.013	
1137			67.93	10	13 34	31.80	+0.03	+ 3 . 1476	+0.011	-0.0080
1138			61.33	4	13 36	7.96	•••	+ 3. 5116	+0.032	
1139			68.44	I	13 36	30.60		+ 3.1064	+0.008	
1140	Lacaille 5657	7.0*	68.52	2	13 36	57.29		+ 4.0945	+0.001	
1141	C.P.D 38°No.5582	8.9*	61.31		10.06			+ 2. 41.06	+0:015	in the second
4142			65.11	1.1	13 36		1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 3. 5136		- 0'0002
1143			67.32	4	13 37 13 38	7:83		+ 3.2247		+0'0011
1144	10			1. F	13 38			+ 3. 2220		- 0.0020
1145	06 77		65.35	1.1.1	13 38		10 1 1 1 1 Day	+3.1882		-0.0038
1.			-5 55		-5 50	רע אד				
1146			65.14	4	13 38	51.68		+ 3. 1450	+0.010	
1147		1	.68 . 20	I	13 40	0.43		+ 4.0538	+0.084	
1148		1 .	61.36		13 40	8.12		+ 3 . 5353	+0.036	
1149	the second s			Lange Lange	13 40			+3.1319		
1150	C.P.D 39°No.6178	8.6*	61.39	5	13 40	33.63		+ 3 . 5387	+0.030	
1151	Centauri	3.5	67.44	3	13 41	20114		+ 3 * 5700	+0.028	
1152	A REAL PROPERTY OF A REAL PROPER		68.19			-		+ 3 5700		-0.0021
1153			64.21					+ 3. 2540		-0.0085
1154			68.53		13 43		Contraction of the local division of the loc	+ 3 * 1 4 30		
1155	The state of the second second second				13 43			+ 3. 1613		
		1	1	1					tatatikay	
11	43. B.A.C. gives no le	tter.								

Logal A 401 to Sanirate to ball

.

				12010100		State State					
No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865*0.	Corr. for $\mu_{\delta}$ to 1865.0.	Prec. 1865'0.	Sec. Var. 1865'0.	Proper Motion µ <sub>8</sub>	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
120	\$		0 1 11	s 11	1 . 11	11	"	1.10			
1121	68.32	I	- 39 16 34.		-18.686	+0.10			18426	7423	4518
1122	66.15	4.	-46 50 24.	90	-18.681	+0.30					
1123	61.34	4	-37 17 45	10	- 18.678	+0.13					
1124	64.58	24	- 9 28 5.	65 -0.01	- 18.664	+ 0.18	-0.053	1786	18445		4521
1125	61.37	5	- 37 19 28.	76	- 18.663	+0.10					•••
	10.										
1126	68.40	2	- 1 43 43'		-18.660	12.00			18447	••••	4523
1127	66.22	5	-46 54 31.		- 18.633	+0.50					
1128	65.57	21		87 -0.03	- 18.601	ALC: NOT	+0.048	1789 5589	 18492	7441	4532
1129	68.29	3	-60 59 46.			+0.23	 +0.096	1790	18495	1440	4533
1130	69.16	I.	- 4 42 25.	02 -0 40	-10 570	10 10	+0 090	190	10495		4535
£131	61.33	5	- 37 50 52.	13	- 18. 537	+ 0. 30					
1132	61.38	5	- 37 55 46.		- 18. 535	+0.30					
1133	67.41	4	- 28 52 11.	61	-18.491	+0.30		5623	18554	7475	4548
1134	67.20	3	- 52 46 43.	02 +0.07	-18.483	+0.33	-0.031	5618	18559	7478	4549
1135	68.45	1	-11 24 12.	36	- 18.456	+0.19	•••				4554
			1. 14. 14								
1136	68.32	I	-12 5 50.		- 18.398	+0.10			18600		4560
1137	67.93	10	- 8 1 13.				+0.042	1796	18613	7506	4565
1138	61.33	4	-38 54 41.		-18.317	+0.35		•••			•••
1139	68.44	1	- 3 35 33'		- 18 . 303	+0.19			18658		4571
1140	68.52	2	-61 46 19.	31	- 18 . 287	+0.30	•••	5657	18668	7528	4569
1141	61.31	4	-38 48 19.	38	-18.286	+0.35					
1142	65.11	4	-15 29 56.		- 18.277	+0.30	-0.002	1801	18673		4574
1143*	67.32	4	- 50 45 14.	27 +0.07		+0.24	-0.035	5664	18700	7538	4580
1144	63.48	3	-15 5 15.	89 -0.04	- 18 . 238	+ 0. 30	-0.029	1804	18702		4582
1145	65.35	5	-11 44 55.	60 0.00	-18.222	+0.30	+0.013	1805	18711		4585
			4					1			
1146	65.14	5	- 7 25 57		-18.218	+0.30	•••				
1147	68.20	I	-60 4 37		- 18.176	+0.50			18738	7550	4588
1148	61.36	4	- 39 18 38.		- 18. 171	+0'23		•••			
1149	68.34	2	- 6 1 46.		- 18.163				18744		4593
1150	61.39	5	-39 24 18.	47	- 18 . 155	+ 0° 23		•••	•••		•••
1151	67.44	3	-41 0 48.	70	-18.124	+0.23		5683	18772	7562	4601
1152	68.19		-41 47 58.	the second se				5684	187.73	7563	4602
1153	64.43	13	- 17 27 36.					1811	18793		4608
1154	.68.53	I	- 6 55 33.		- 18.046				18812		4619
1155	65.11	5	- 8 39 49.		- 18.025						
		]		1							
											APAT

E 2

.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. for $\mu_a$ to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865*0.	Proper Motion µa.
1156	Lacaille 5711	6.1	68.53	I	h m s 13 44 58.50	8	s 1 + 3.8482	s + 0:050	3
1157	4 Centauri		67.87	2	13 45 26.86		and the second se		-0'0031
1158	Centauri y	5.7	68.45	-	13 45 39.82		+ 3.4885		
1159	Lacaille 5742		68.40	01	13 46 38.49	1	+ 3 3897	1010	
11601	Provide and the second s		67.52	2	13 47 7.91				- 0.0000
			-1 3-		-5 11 1 )-		- 5 1-95		
1161	C.Z. XIII. 2975	9.5*	61.34	•4	13 47 44.04		+ 3 . 5837	+0.032	a fair de
1162*	90 Virginisp	5.3	68.39	-1	13 47 46.30	+0.03	+ 3. 0809	+0.002	-0.0013
1163	8 Boötis η	2.9	67.67	3	13 48 15.39	+0.01	+ 2.8617	- 0.001	-0.0022
1164	C.P.D40°No.6368	8.9*	61.33	-4	13 49 22.55		+ 3. 5976	+0.032	
1165†	Centauri $\phi$	4.0	67.37	- 5	13 50 4.74	+0.01	+ 3. 6174	+0:039	-0.0045
1166	C.P.D40°No.6376	and the second			13 50 17.72		+ 3. 6051		
1167	Centauri v <sup>1</sup>		68.04		13 50 21.29	- 3 S S S S	+ 3.6729		
1168	Piazzi XIII. 256			3	13 51 12.83		and the second sec		+ 0°0060*
1169	Piazzi XIII. 269	100 C 10		2	13 52 49.73	1	+3.1038		
1170†	Centauri β	0.8	64.23	18	13 54 19.20	0.00	+4.1624	+0.084	-0.0001
1171	C.P.D41°No.6612	0.3*	61.32	4	13 54 30.61		+ 3.6282	+0.038	5. C
1172	C.Z. XIII. 3387		61.36	-	13 54 33.16		+ 3. 6356		
1173*	93 Virginisτ	4.4	68.14	57	13 54 46.64		+ 3.0474	200	-0.0002
1174	Lalande 25799		65.10	5	13 56 19.94		+ 3. 1876		····· ···
1175	W.B. XIII. 970		65.13	э 4	13 56 41.87		+ 3. 1943		
		- 31	0.0 -0	+	-5 50 4- 07		1 3 -943		
1176	Piazzi XIII. 287	6.9*	68.42	3	13 57 12.65	+0.01	+3.1211	+0.013	-0.004
1177	Centauri $\chi$	4.6	67.29	3	13 57 48.94	· · · · · ·	+3.6341	+ 0.038	
1178	Lalande 25842	6.7*	68.45	I	13 57 52'93		+ 3. 2568	+0.016	
1179	Piazzi XIII. 290	7.51	68.53	I	13 57 55.39		+ 3 . 2386	+ 0.012	
1180	Cor.D41°No.8466	9.6*	61.40	4	13 58 32.43	····	+ 3.6630	+0.039	
								41	
1181†	49 Hydræπ		67.46	5	13 58 41.44	10000			+0.0012
1182†	5 Centauri θ	1	67.34		13 58 44.80			and the second se	-0.0429
1183	94 Virginis			1	13 59 9.09	THE PARTY NAME		100000000000000000000000000000000000000	-0.0035
1184	C.P.D41°No.6642	- 10 C C C C	the second second	1	13 59 28.23	Contraction of the second		and the second se	•••
1185	95 Virginis	5.7	68.79	2	13 59 34.55	+0.02	+3.1736	+0.015	-0'0122
1186	C.Z. XIV. 66	0.5*	61'25	1	14 0 19.43		+ 3.6781	+0.040	
1187	C.Z. XIV. 71			-	14 0 24.70		+ 3.6749		
1188	Lacaille 5827		68.53		14 0 56.83	and the second se	+ 3 9587		
1189	Piazzi XIII. 308		and the second second	100	14 1 15.32	Contraction of the second	+ 3 • 2055		
1190†			67.44			Contraction of the last	+ 7. 9564		-0.012
			1 47						
IIS	8. B.A.C. gives no lett	ter.							A Sha

1138. B.A.C. gives no letter. 1170. The separate observations are printed in the Appendix.

ſ	No.	Mean Date 1800+	No. of Obs.	Mean I 1865		Corr. for μδ to 1865 ° 0.	Prec. 1865`0.	Sec. Var. 1865 <sup>°</sup> 0.	Proper Motion <sup>46</sup> .	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C 1850.
-		68.53		0 /		"	//	" + 0°26	"		18849		4625
	156		I	-52 42			-17'988	1.3.5		5711	CONSTRUCTION OF	7597	
	157	67·87 68·45	2	-31 15		0.00	- 17.970	+0.23	0.000	1817*	18855 18863	7599	4629
	158*	68.40	I	-34 59		1.1	-17.961	+0.23		5726	18890	7604	4631
	159	67.54	I	-2754 -4637	4.30	+0.11	-17.923	+0.23	-0.043	5742	18897	7620	4636 4638
ľ	100	07 54		-40 31	19 31	TOIL	- 17.904	+0 25	-0 043	5737	10097	1023	4030
1	161	61.34	4	-40 11	27.16	derete	- 17.880	+0.24					
1	162	68.39	1	- 0 50	14.86	+0.04	-17.879	+0.51	-0.013	1819	18910	-G	4645
1	163	62.67	3	+19 4	34.40	-0.81	-17.859	+0.30	-0.347	1821	A	7638	4648
1	164	61.33	4	-40 33	33 47	herest	-17.815	+0.25					
	165	67.37	5	-41 26	22.28	+0.02	-17.786	+0.52	-0'031	5768	18960	7655	4653
L				Sec. 1		1.3		12a				1545	
	166	61.37	4	-40.44	6:65	100.00	-17.777	+0.52	•••				
11	1167	68.04	4		33°25		-17.775	+0.52		5770	18968	7661	4654
	168	68.47	3	-11 23		+0.20		+0.33	-0.100*	26268	18984		4658
	1169	68.34	2		25:20		-17.673	+0.35			19016	••••	4665
1	1170*	64.84	21	- 59 43	10.20	-0.01	-17.011	+0.30	-0.049	5784	19043	7691	4669
1	171	61.32	4	-40 57	53:33	5	-17.603	+0.20		-	ð		hand
	1172	61.36	5	-41 20	2:07		- 17.602	+0.26				i	
		64.88	8	+ 2 11	10.5	0.00	-17:592	+0.22	-0.018	1829		7692	4672
	1174	65.10	5	-10 4		Suco	-17.527	+0.23				3	Dorah 1
	1175	65.13	4	- 10 37			-17.511	+0.23					
1									1.1.1				
1	1176	68.42	3	- 8 36	27.49	0.00	-17.489	+0.53	0.00		19092		4680
	1177	67.29	3	-40 31	51.72	1	-17.463	+0.52	· ···· ·	5810	19107	7710	1 - A ( ) ( )
	1178	68.45	I	-15 41	15.43		-17.460	+0.54	1 gere 1		19108		4682
	1179	68.53	I	-14 12	23.62		- 17.459	+0.54					4683
1	1180	61.40	4	-41 47	33.68		-17.432	+0.32	· · · ·				
1	1181	67.46	2	-26 1	49.62	+0.36	-17.425	+0.5	-0.146	1832*	19128	7718	4685
	1182	67.34	1	-35 42		and the second		1.17.2.2	-0.24	1831*		7719	1
1	1183	67.25			45.37	1.5.			+0.015	1833	19141	7724	1.00
	1184	61.48		-41 37		HELIX CONT	- 17:392	+0.27	100 - 200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100				
1	1185	68.79					-17:387	1.	+0.012	1834	19152		4690
		19		1.40	5 11								
	1186	61.35	4	-42 7	46.84		-17.354	+0.52					
	1187	61.35	4	-41 57	18.03		-17:350	1					
	1188	68.53		- 52 47			-17.327	+0.30	••••	5827	19179	1 12 24	
1	1189	65.11	5	-11 11	10:65	14.0	-17:313	+0.54			19182		4697
	1190	67.44	2	-80 22	15.61	+0.10	-17.303	+0.23	-0.04	5792	19197	7745	4692
	1	1	1	1		1	1		in	A.S.S. P			12

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.		n R.A. 5*0.	Corr. for µ <sub>a</sub> to 1865 0.	Prec. 1865 ° 0.	Sec. Var. 1865°0.	Proper Motion μα.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		h m	8	8	8	8	
1191	W.B. XIII. 1082	9.04	65.14	4	14 T	33.92		+ 3 . 2025	A	
1192*	Virginis 40 H	5.3	62.89	5	14 3	28.33	0.00	+ 3. 2644	+0.010	-0.0010
1193	Piazzi XIV. 2	8.3*		2	14 3	53'59	•••	+ 3° 2161		
1194	Lalande 25983	8.8†		4	14 3	54'49		+ 3. 3160		•••
1195	50 Hydræ	5.2	68.32	I	14 5	2.42	+0.01	+ 3.4198	+0.053	-0.0018
1196	. 97 Virginis	7.3*	68.42	2	14 5	21.06	-0.01	+ 3. 1855	+0.013	+0.0010
1197	Octantis 8					40		+8.7846		-0.053*
1198*			66.80	29		41.88				-0.0010
1199	Apodis		67.42	I		14.46	1 2 2	+6.8408	10155	
1200	C.P.D46° No.6697		66.03	5	14 7	5.54		+ 3.8219	+0.048	10.00
									Sant 1	S HELLE
1201	Lacaille 5869	6.1	67.46	2	14 7	12.74	•••	+ 3* 4570	+0.052	•••
1202	Bradley 1843	6.7*	04.	I			+0.08	+ 3 . 1 377	+0.010	-0.0352
1203	B.D 11° No. 3695.	9.24	65.15	6	14 7	26.02	•••	+ 3. 2221	+0.014	
1204	B.D 12° No. 4008.	9.14		4		33'21		+ 3. 2255		•••
1205	Piazzi XIV. 22	5.2	61.54	2	14 7	57.98	-0.01	+ 3 . 2962	+0.012	-0.0054
1206	C.P.D46° No.6708	101	66.22	4	14 8	4.26		+ 3.8300	+0.048	
1207	C.Z. XIV. 569	8.8*	61.36	4	14 8			+ 3.7249		
1208*	99 Virginis		68.77	4			1 Par 1 Par 1	+ 3.1389	- 2	-0.0020
1209	16 Bootis a	1000	66.39	18				+ 2.8131	0.000	-0.0795
12101	Lupi		67.47	2		46.60	1001	+ 3.8051	+0.045	-0.0012
				100		L.S.				
1211†	Centauri v	4'4	68.28	2	14 10	55.22	+0.05	+4.1342	+0.040	-0.006
1212	Lalande 26150	6.2*	68.44	2	19	10.21	15	+ 3 . 3086		•••
1213	Lacaille 5892	5'9	68.40	I				+3.4132	+0.055	-0.0564
1214	100 Virginis λ	4.6	65.97	35	14 11	48.58	0.00	+ 3. 2366	+0.014	-0.0052
1215	Lalande 26177	8.04	65.13	5	14 12	14.42		+ 3°2416	+0.014	
1216	Centauri v	4.2	67.29	4	14 12	21.45		+ 3 . 6274	+0.034	
1217	102 Virginis v	5.2	68.39			111111	+ 0.03			-0.0088
1218	Piazzi XIV. 44	6.6*	68.32					+ 3. 1 505		-0.002
1219	W.B. XIV. 241	1000	65.13			36.67		+ 3.2447	And States of Concession, Name	
12201	State of the second	-	67.41					+ 3. 6702		-0.0024
-Solu										
1221	103 Virginis	6.7	68.40	I	14 15	1.36	100 March 100 Ma	+ 3.0898	1	-0.0013:
1222*	2 Libræ	6.3	66.82	10	14 16	10.02	0.00	+ 3. 2188	+0.013	-0.0050
1223†	Lacuille 5929	5'4	61.24	1000	14 17		1. 36.1	+ 3 . 4103		-0.0062
1224	W.B. XIV. 293	7.74	65.13	15.		16.10		+ 3. 2526		•••
1225	Lupi $\tau^1$	4.6	67.44	3	14 17	29.29		+3.8166	+0.044	
121	a. B.A.C. gives no let الالالال in B.A.C. b. B.A.C. gives no let				j				Salt	

o letter. 1221. v<sup>2</sup> in B.A.C.

No.	Mean Date 1800+	No. of Obs.	Mean 1865		Corr. for #8 to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865*0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
	1.10	3	0 \$1	11	11 8	"	11	"				
1191	65.14	4	-10 55	18:44		-17.299	+0.54	•••				
1192	62.83	6	-15 39		-0.01	-17.215	+0.52	-0.003		19222		4700
1193	68.37	2	-11 18	45.38	•••	-17.195	+0.52	•••		19233		4702
1194	65.13	4	-11 48			-17.195	+0.52	•••				
1195	68.32	I	-26 37	28:63	+0.10	-17.144	+0.52	-0.042	1837*	19253	7764	4708
1196	68.42	2	- 9 15	10:05	+0:08	-17.129	+0.25	-0.023	1841	19261		4710
1197*		2			+0.15	-17.115		-0.05*	5802	19284	7780	4705
1198	66.83	36			-0.22	-17.114	+0.25	13 200 AV	1842	19272	7771	4716
1199	67.42	I	-79 28			-17.089	+0.23		5828	19289	7782	4712
1200	66.03	5	-46 48	A CONTRACTOR OF		- 17.050	+0.30	1.1.1.2.1	The second			
		5	-40 40	19.41	•••	-17 050	10 30		•••			
1201	67.46	2	- 28 38	56.68		-17.044	+0.22		5869	19299	7784	4719
1202	68.53	I	- 5 19	5:83	1. State 1.	- 17.039	+0.25	+ 0' 10	1843	19301	97	4720
1203	65.15	6	-12 0	0:96		-17.034	+0.25					
1204	65.12	4	-12 15	9:43		-17.029	+0.26	•••				
1205*	61.24	2	-17 34	9:73	-0.06	-17.009	+0.26	-0.0124		19312		4722
1206	66.22	5	-46 55	15:99	•••	-17.005	+0.30			•••	•••	
1207	61.36	4	- 42 38	40:42	***	-17.004	+0.30	••••			•••	•••
1208	68.77	4	- 5 21	18.29	+1.22	- 16.964	+0.52	-0.412	1846	19324		4727
1299	62.20	50	+19 53	16:73	-4.96	-16.938	+0.53	-1.984	1847		7795	4729
1210	67.47	2	-45 25	58:37	+0.03	-16.878	+0.31	-0.014	5881	19354	7806	4734
1211*	68.28	2			+ 0:12	-16.871	+0:22	-0:04	5879	19358	7809	4735
1212	68.44	2	-55 45			-16.859	+0.27	-0.04		19362		4739
1213*		1		22:37	-1.15	-16.850		 + 0:33†	5892	19366	7812	4740
1213	65.89	41	-25 12	1000			Sec.	+0.029		19372	7815	4743
1215	65.13	5	-12 44	54 33 8:50		-16.809	+0:26		1.3			
	00 -0	3	-13 5	0.50		-10 009	1 020			•••		
1216	67.33	3	-37 15	45:10		- 16.803	+ 0: 29		5895	19387	7821	4745
1217*	68.39	I	- 1 38	22.43	+0.23	- 16.792	+0.25	-0.068	1851	19392		4748
1218	68.32	I	- 6 7	21.13	+0.03	-16.782	+0.26	-0.01		19399		4750
1219	65.13	5	-13 7	6.96		- 16.694	+0.22		· ·			
1220*	67.41	4		34.84	11. 1 × 100 × 1	- 16.688	and the second se	-0.040	5911	19445	7841	4759
							1.00					
1000	68.40		1000			-16.674	A DESCRIPTION OF		1858	19449	•••	4762
1222	66.59	II	All and a second second			-16.018		A DESCRIPTION OF THE OWNER OF THE	1860	19475		4765
1223	61.24	2				- 16 . 572			5929	19505	7861	4767
1224	65.13	4	-13 27			-16.264		Concernance in the second	•••			
1225	67.44	3	-44 36	29:91	•••	-16.224	+0.35		5928	19514	7864	4768
119	7. Obse	erved	only S.E					,			,	

1197. Observed only S.P. 1205. Proper Motion from Newcomb's 1098 Standard Stars. 1213. Proper Motion from Cincinnati Publications, No. 12.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean 1863	<b>R.A.</b> 5'0.	Corr. for µa to 1865*0.	Prec. 1865 ° 0.	Sec. Var. 1865 0.	Proper Motion <sup>µ</sup> a.
1226	Lupi τ <sup>2</sup>	4.4	67:33		h m 14 17	8		s + 3.8209	+ 0.011	1
	Lacaille 5930	10 M	68.45	.4 I	14 17		and the second	+ 3 7458		•••
1227	Piazzi XIV. 76				1.1.1.1.1.1.1.			+ 3' 2433		-0.000
13220	Lacaille 5934	10000	68.25	3	14 18	1	- F. C. C.	+ 3 8457		
1229	C.P.D 46°No.6808		66.15	3	14 10	1000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	+ 3 8843		•••
1230	0.1.140 110.0000	0 5+	00 15	Ť	14 19	20 12		1 5 0043	+0 041	•••
1231	Lalande 26376	7.01	65.11	5	14 20	0.72	0.00	+ 3. 2665	+0.012	-0.0120*
1232	52 Hydræ	5.0	67.40	2	14 20	16.41	+0.01	+ 3.4958	+0.022	-0.0046
1233	C.P.D 46°No.6812	8.5‡	66.03	5	14 20	17.39	18.89	+ 3.8897	+0.042	
1234	104 Virginis	6.5*	68.39	2	14 20	19:37	+0.03	+ 3 . 1462	+0.011	-0.0004
1235	C.Z. X1V. 1366	9.0*	66. 22	4	14 20	49:18		+ 3.8877	+0.042	
				Sug.					Sad .	
1236	Piazzi XIV. 89		68.42	I	1			+ 3. 2000		-0.002
1237	W.B. XIV. 388		65.15	5		9'15		+3.2717	1.1.1.2.1.2.1.	•••
1238	Lalande 26453		65.11	4	A CONTRACTOR	50.83	100000000		+0.012	
1239	Piazzi XIV. 95		68.48	2	10.00	58:66			+0.010	•••
1240	Piazzi XIV. 98	7*	68.34	3	14 23	28.97		+ 3 . 1194	+0.010	
1241	Lupi σ	4.6	67.29	4	14 23	32:57	4	+ 4.0012	+0.024	4 1000
1242	Lacaille 5985	7.0*		3	14 25	1	1 1 2 2	+3.2810		
1243	Octantis 2		65.95	91		1		+ 21:897		-0.1084
1244	Lacaille 5984		68:32	I	1	35'37	120		+0.030	ð
1245	C.G.A. 19729		the second	4		36.83	1000	+ 3.8622	Contraction of the second	8
				12	20					
1246	A COMPANY AND A CONTRACTOR OF A	2.2	67.29	I	14 26	56.66	+0.01	+3.2810	+0.039	-0.0043
1247	Lacaille 5995	5.3	68.28	2	14 27		- I appendix a	+ 3.8928	+0.042	
1248	Lupi		67.30	3	14 28	49.40	Pare A	+ 3.9967	+0.021	
1249	Piazzi XIV. 127	1	68.17	I			+0.13	+3.5402	1	-0.020
1250	† Centauri α <sup>2</sup>	0.3	0	37	14 30	26		+4.2013	+0.088	-0.4831
1251	† Centauri a	2.8		5	14 30	27		+ 4' 5013	+0.088	-0.4831
1251		10000	67.54	3	1.	1	1.100	+7.0892	1 2 3	-0'0102
1253			70.93	I I	1	1000		+ 4.7855		-0.0348
1254				2			10000	+ 3. 2165		-0.005
1255			67.31	I			1	+ 3.9535		-0.0033
55		- 5	07 31	1	1 32	30 20	1001	1 3 9535		0033.
1256	Centauri l	4.2	67:29	1	14 33	34.95		+ 3. 7026	+0.033	12
1257	Piazzi XIV. 146	7*0	68.16	I	14 34	43.13	0.00	+ 3.2444	+0.014	-0.001
1258	† Centauri c <sup>1</sup>	3.8	67.52	3	14 35	24.55	+0.03	+ 3.6504	+0.030	-0.0093
1259	* 107 Virginis µ	3.9	68.17	I	14 35	57:00	-0.05	+ 3. 1467	+0.010	+0.0022
1260	Cape (1880) 8022	8.5*	68.25	3	14 36	45:88		+4.3563	+0.023	a and
	32. l in C.G.A.			1		and the second				
12	43. Letter z used at th	e Cape	since i	836.			1	A.S. deo	forred!	.CGIL

1243. Detering a used at the Cape since 1830. 1250, 1251. The separate observations are printed in the Appendix. 1256, 1258. B.A.C. gives no letter.

•

No.	Mean Date 1800+	No. of Obs.	Mean 1865		Corr. for µ <sub>8</sub> to 1865 ° 0.	Prec. 1865 °0.	Sec. Var. 1865`0.	Proper Motion µ8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
1226	67.33	4	-44 46	" 0.88	"	" - 16.552	" + 0° 32		5927	19515	7866	4770
1227	68.45	4	-41 42			- 16. 540	+0.32	1000000000	5930	19519	7867	4774
1228	68.33	3	-12 44		Section 200	- 16. 529	1	+0.01		19524		4777
1229	68.25	3	-45 31	1	-	- 16. 502	+0.35		5934	19540	7875	4779
1230	65 95	6	- 46 44	32.70		-16.456	+0.33	1 N			•••	•••
1		20	685 E.E.						a share is	LAST P		1=25.
1231	65.11	4	-14 13	Contraction of the	2.5 3.5	-16.414	+0.38	A State	1862*	10575	7884	4484
1232*	67·40 66·03	2	-2852 -4646		25-32	-16.414	+0.30	- 10 ( B. 1 F)		19577		4784
1233 1234	68.39	5	The state of the second	33.67	+0.10	al produce	+0.22	The second	1863	19576	884 K	4786
1235	66.22	5	-46 37			-16.387	+0.33					
00	.U. Die	9 -		interest	No Carlo			A. S. W.	Contraction of		N PA	See.
1236	68.42	I	- 9 23	48:98	+0.10	- 16.361	+0.58	-0.03	1.19	19594	0.	4794
1237	65.12	5	- 14 24		and the second second	-16.320	+0.58					····
1238	65.11	4	-14 38		1	- 16. 284	+0.58	1				
1239	68.48	2		36.46		- 16. 277	+0.32	1	•••	19638 19658		4799 4802
1240	68.39	2	- 3 27	45.80	80.545	- 16. 252	+0.52	100 B	•••	19050		4002
1241	67.29	24	-49 51	22.68		-16.248	+0.35	1000 por	5964	19661	7913	4801
1242	67.47	3	-32 43	7.11		-16.155	+ 0.35	1 je	5985	19702	7922	
1243*	65.20	82	-87 35	16.11	+0.03	- 16. 147	+1.00	-0.0004	5823	19776	7960	4790
1244	68.32	1	-41 30	10.02		- 16.143	+0.33		5984	19710	7925	4807
1245	61.33	4	-44 42	44.73		-16.089	+0'34			19729		••••
1246	67.29	I	-41 33	46.18	+0.02	- 16.072	+ 0' 34	-0.035	5993	19737	7935	4811
1247	68.28	2	-45 39		2010	- 16.043	+ 0.35	I FIELD	5995	19746	7941	4815
1248	67.30	4	-48 50		136235	-15.974	+ 0.36	125-5-50	6003	19785	7952	4821
1249	68.17	I	-11 43	45.26	-1.24	-15.921	+ 0 29	+0.39		19808		4828
1250*		75	- 60 16			-15.887	+0.41	+0.747	6017	19825	7964	4832
	1.197		1 4		The sale		1	1	6014	19826	7965	4831
1251*	1000	44	-60 16 -78 28			-15.887	State of the	+0.747	6014 5980	19851	7905	4833
1252	67·54 70·92	3	-64 23		+ 0.08	1000		-0.33	6012	19849	7975	4835
1254	68.34	2	- 9 58		-0.03		and the second sec	+0.01		19845		4837
1255	67.31	A -			10000000	-15.752	and the second second second		6034	19873	7986	1. 5
annie	11.00	2	and the second	and the	10.000	and the second	1.1.1.1		1 Carl		the state	
1256*	1	1.1.1.1.1	-37 12		Street Very	-15.718	A CONTRACTOR	and the second se	6048	19890	7994	1
1257	68.16				The second second	-15.656	The second second	The state of the second		19912	Sec. And	4848
1258*		-	1			-15.018		and the second second second	6063	19931	8008	8
1259	68.17	1				-15.588	1	the state of the state of the	1880	19941	8013 8022	
1260	68.25	3	- 56 39	40.07		-15.244	+0.41		on and	1 STA	0022	4856
124	2 Prot	or M	otion det	ormina	d at the	Cano			aller all	A Star	3.30%	3. 3

1243. Proper Motion determined at the Cape.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mea 18	n R.A. 65°0.	Corr. for µa to . 1865 ° 0.	Prec. 1865 ° 0.	Sec. Var. 1865'0.	Proper Motion $\mu_a$ .
	CZ XIV and	Q *	61.24		h r		8	8	8	8
1261	C.Z. XIV. 2395	8:5*	61·35, 68·40	4		53.82	1	+ 3.9266	100 C	
1262 1263	54 Hydræ	5°0 6.6*	66.05	10	14 3	8 11.41 8 31.44				-0.0142
1203	5 Libræ seq€ 36 Bootis seq€	2:7	66.00	3	14 3					-0.0013
1265	56 Hydræ	5:7	61'54	I		52.44	18.35	+ 3. 4821		-0.0043
		8.51								0 0027
1266	57 Hydræ	6.1	68.42	I	14 40	10.0	1	+3.4927	PACIFI 1	*
1267	Lacaille 6111	5 7	68.53	I	1997 F 100	1 31.03	00 33.	+ 3.4520		
1268	Octantis $\pi^2$	5.2	65.58	I	1.	37.97		+9.6465	1	
1269	58 Hydræ	5.0	68.42	I	31,-	2 21.88	10.52	+ 3 . 5229	12 31 3	-0.0192
1270	Lupi 0	4.4	67.31	1	14 4	2 50.66		+ 3.8857	+0.040	
1271*	9 Libræ a	3.0	66.34	32	14 4.	3 24.86	+0.01	+ 3 * 3142	+0.019	-0.0001
1272	C.Z. XIV. 2843	8.8*	61.35	4	14 4	4 3.81	•••	+ 3.9829	+0.042	
1273	10 Libræ	6.2*	68.18	2	14 4	4 17.08	+0'02	+ 3.3540	+0.012	-0.0048
1274	Lupi c	5.6	68.53	I	14 4	5 41.86		+4. 2205	+0.028	
1275	13 Libræ	5.9	68.96	5	14 4	7 3.36	+0.05	+ 3 * 2 5 0 7	+0.013	-0.0001
1276†	Lacaille 6146	5'3	67.50	2	14 4	7 27 98	0.00	+ 3.6583	+0.028	+0.0012
1277	Lacaille 6161	7:0*	68.42	I	14 49	2.52		+ 3 . 5054	+0.055	
1278*	15 Libræ	5:8	69.16	I	14 4	26.81	+ 0.01	+ 3. 2449	+0.013	-0.0013
1279	Lacaille 6168	7.0	68.53	I	14 49	38.49		+ 3 . 4905	+0.051	
1280†	Lupi <i>β</i>	2.7	67.31	2	14 49	42:43	+0.01	+ 3. 9010	+0.039	-0.0062
1281	16 Libræ	4'5	68.43	3	14 50	8.19	+0.03	+ 3.1320	+0.010	-0.0001
1282+	Centauri ĸ	3.4	67.47	4	14 50	23.47	+0.01	+ 3.8743		-0.0041
1283	59 Hydræ (mass)	5.8	68.55	I	14 50	40.26	+ 0.05	A TRACT	100000000000000000000000000000000000000	-0.0025
1284	17 Libræ	7.ot	68.28	2	14 50	54.45	+0.01	+ 3. 2420	0. 1 . J	-0.0041
1285	18 Libræ	6.24	68.19	1	14 5	35.63	+0.03	+ 3.2424	+0.013	-0.0084
1286*	19 Libræδ	Var.	68.45	9	14 5	3 45.77	+ 0.05	+ 3. 2011	+0.013	-0.0062
1287	Lacaille 6198	5.2	67.56	3		44.05		+ 3 6515		-0 0005
12881	Lupi (mass)	3.8	67.31	and the second		56.72	TO SALES OF	+ 4.0211		-0.0042
1289*	Scorpii 1 H	3.3	62.96	15		5 10.49	1.00	+ 3. 5005	The second s	-0.0014
1290	Piazzi XIV. 262	7.5*	68.51	3	a state	3 22.12		+ 3.4666		
See 1	STATE AND A STATE OF	9.0*	61.39	1.37		3 32.26	30.02	19-16-221		1 1325
1291	C.Z. XIV. 3785 43 Boötis	4.5	63.71	5		39.67 39.67		+ 4.0852	100000000000000000000000000000000000000	
1292	43 Bootis	4 5 7:4*	67.54	2		39 07		+ 2 5033		-0.0145
1293 1294	21 Libræ	5.4	68.11	8	14 50		1000	+3.3373	a la	-0.0022
1294	22 Libræ	6.84	68.27	3		) 17.01	1.00		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-0.0028
95					1 35			0.04.0		0010

1268. B.A.C. gives no letter.1269. E in C.G.A.1274. B.A.C. gives no letter.1275.  $\xi^1$  in B.A.C. and C.G.A.1278.  $\xi^2$  in B.A.C. and C.G.A.1279.  $\xi^1$  in B.A.C. and C.G.A.1289. Fundamental Star for Southern Zones.20 Libræ in B.A.C.,  $\sigma$  in C.G.A.1294.  $\nu^1$  in B.A.C.1295.  $\nu^2$  in B.A.C.

-	-						_					
No.	Mean Date 1800°0.	No. of Obs.	Mean 1865		Corr. for #8 to 1865.0.	Prec. 1865`0.	Sec. Var. 1865*0.	Proper Motion <sup>µ</sup> s	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850,
1.114			0 //	,	11	"	11	"		1225		
1261	61.35	4	-45 18	20.40		-15.536	+0.37					
1262	68.40	I	-24 52	4.54	+0.32	-15.464	+ 0.33	-0.105	1881*	19997	8035	4865
1263	66.05	10	- 14 53	18:33	-0.01	-15.446	+0.31	+0.006	1882	20008		4868
1264	64.20	2	+ 27 38	42.44	0.00	-15.414	+0.52	+0.001	1890		8039	4876
1265	61.24	2	- 25 31	9.48	-0.10	-15.371	+0.33	-0.030	1886*	20044	8051	4880
1 2 6 6 *	68.42	I	- 26 4	43.17	+ 0. 10	- 15.359	+0.33	-0.028	1887*	20048	8053	4882
1277	68.53	I	-23 41	14.27		-15.278	+0.33		6111	20080	8066	4888
1268*	65.28	I	-82 29	25.46		-15.271	+0.95		6009	20104	8083	4883
1269*	68.42	I	- 27 23	46.00	+0.13	-15.529	+0.34	-0.026	1892*	20100	8074	4891
1270	67.31	I	-43 0	50.92		-15.303	+0.38		6114	20109	8078	4892
1271	63.82	99	-15 28	43.17	-0.08	-15.169	+0.35	-0.066	1894	20119	8084	4895
1272	61.35	4	-46 4	21.99		-15.132	+0.39				•••	
1273	68.18	2	-17 47	46'53	-0.04	-15.119	+0.33	+0.014	1896	20130	•••	4900
1274*	68.53	I	-52 15	32.14	•••	-14.980	+0.41	•••	6132	20189	8118	4914
1275*	68.86	6	-11 20	43.78	+0.04	- 14 959	+0.35	-0.011	1901	20193	•••	4915
1276	67.50	2	- 33 18	17.86	+0.03	- 14 . 935	+0.36	-0.013	6146	20203	8121	4916
1277	68.42	I	- 25 44	12.43	•••	- 14.843	+0.35		6161	20243	8134	4920
1278*	69.16	I	-10 51	44.83	-0.02	-14.818	+0.33	+0.013	1903	20249	8137	4922
1279*	68.53	I	- 24 53	44.44		- 14.808	+0.32		6168	20260	8141	4925
1280	67.33	4	-42 35	15.66	+0.14	- 14.804	+0.39	-0.028	6160	20263	8143	4924
1281	68.43	3	- 3 47	40.86	+0.23	-14.778	+0.35	-0.122	1905	20276	8148	4927
1282	67.47	4	-41 33	35.06	+0.04	-14.764	+0.39	-0.018	6170	20286	8152	4928
1283	68.55	I	-27 6	47.26	+0.12	- 14.747	+0.36	-0.049	1904*	20295	8156	4930
1284	68.25	3	- 10 36	37.39	0.00	- 14 . 730	+0.33	-0.001	1907	20301		4932
1285	68.18	2	-10 35	57.45	+0.53	- 14.692	+0.33	-0.025	1909	20318		4935
1286*	68.45	9	- 7 58	51.84	-0.01	- 14. 562	+0.33	+ 0.003	1911	20363		4939
1287	67.56	3	-32 6	30.40		- 14. 503	+0.32		6198	20392	8183	
1288	67.33	3	-46 31	12.43	+0.08	-14.431	+0.45	-0.034	6201	20428	8191	4948
1 289*	63.02	14	- 24 44	56.83	-0.10	-14.416	+0.36	-0.021	1913*	20431	8192	4950
1290	68.21	3	-22 47	45.79		-14.583	+0.36			20482		4964
1291	61.39	5	-47 9	52.16		- 14. 272	+0.45					
1292	63.17	6	+ 27 28	32.52	0.00	- 14. 264	+0.22	-0.003	1922		8212	4969
1293	67.54	2	- 32 23	7:14		- 14. 247	+0.38	0	6229	20495	8218	
1294*	68.13	9	-15 43	51.74	+0.00	-14.237	+0.32	-0.030	1919	20498		4970
1295*	68.27	3	-15 57	32.94	+0.04	-14.325	+0.32	-0.013	1920	20504		4973
				-			1	-	-			

1266. Auwers considers Bradley's R.A. I in error and that there is no Proper Motion in R.A. 1286. Limits of Magnitude 5.0-6.2. Period 2 7 51 22.8 Algol-type.

No.	Star's Name.	Mag.	Mean Date 1800 +	No. of Obs.		n R.A. 5'0.	Corr. for µa to 1865.0.	Prec. 1865`0.	Sec. Var. 1865°0.	Proper Motion <sup>Ma</sup>			
		15			h m	a 19	8 *		8	5			
1296	Lupi*		67.44	3	14 59	45.89	0.00	+4.0082		0.000*			
1297	Lacaille 6222		68.44	1955	15 1		a standard	+ 5 . 6252					
1298	Lacaille 6250			1000	15 1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	+ 3 • 4859					
1299†	Lupi	3.5	67.31				+0.03	and the second s	and the second s	-0.0140			
1300	C.P.D47° No. 6961	9.24	61'41	5	15.4	15.23		+4.1248	+0.040				
1301*	24 Libræ 1	4'9	63.98	31	15 4	31.91	0.00	+ 3 . 4092	+0.012	-0.0048			
1302	*	9‡	61.46	4	15 5	22.44	1.5.5.6.1	+ 4. 1287	The second second				
1303†	Trianguli Aust $\gamma$	3.0	68.66	3	15 6	20.97	+0.02	+ 5 . 4975	+0.140	-0.0132			
1304	Lacaille 6270	6.5*	61.41	5	15 6	31.14		+ 4 . 1352	+0.046				
1305†	Circiniβ	4.0	68.53	1	15 6	58.14	+0.06	+ 4 . 6483	+0.012	-0.0122			
	C.P.D47° No. 6998	+	6	1.1	1.12		19.6.63	81 214	10.155	1.00			
1306 1307	Lacaille 6272	7°5‡ 5°4	61·50 68·32	5		16°14 58°56	1.152.001.000	+ 4 • 1468	1 2 1 T.C.	e ched			
1307	27 Libræβ	2.7	65.93	28		1000	a construction of the	+ 3. 2260		- 010070			
1300	Piazzi XV. 32	7.5*	68.16	1	15 12	1. 17 34	Constraint and	+ 3 2233	1.	0.000			
1310	Lupi δ	3.4	67.50	I	All of the lot of	1000	and the	+3.9121	Sector Price	-0.0031			
13101	Lupine		- 11 - 12	1	-3	91 10			10 - 34	0 0031			
1311	Octantis <i>ρ</i>	5.7	68.38	34	15 12	40.58	-0.32	+ 12.558	+ 1 . 367	+0.0814			
1312	29 Libræ 0	6.0	68.42	1.	15 13	28.84	0.00	+3.3410	+0.014	+0.0002			
1313	Lupi	4.7	67.48	4		-	a second	+3.8111	10.00 CONT 00.00	So West			
1314	30 Libræ	7.0*	69.84	2	1.			+3.3353		-0.0052			
1315	Piazzi XV. 54	6.2*	68.46	I	15 16	28.05	+0'02	+ 3. 2848	+0.013	-0.002			
1316*	8 Serpentis	6.1	68.55	I	15 16	16.26	-0.01	+ 3.0816	+0.000	+0.0032			
1317	Apodisκ <sup>1</sup>	5.6	68.32	2		the state of the	State - all	+ 6.3661		-0.003			
1318	31 Libræ «	5.2	68.60	4	and a set of	a construction of the	The Charles	+ 3.2476	a last the book of the second	-0.0011			
1319	C.P.D48°No. 7482	8‡	61.43	5	CONTRACTOR OFFICE	26.34	C. Contraction of the	+ 4. 2129	201 1-51 (Spin-				
1320	Lacaille 6373	6.9*	68.53	I		37.37		+ 4. 3359		10.000-			
	CAR COMPERATION	- Calif	10120	1.00	1.1.1		140.00	AL RE-	100	a warr			
1321	B.D. + 45° No. 2282	9'3†	62.33	3		44.26		+ 2.0213	+0.005				
1322	B.D. + 45° No. 2283	9.14	12	4	1000	49:81	1	+ 2.0469	1990	2			
1323*		6.2	66.21	1.65	15 20	and series	7 9 97			-0.0006			
1324	Lacaille 6395		- 00	A. 80	15 20		113 6 1 8 4	+3.6273	1				
1325	34 Libræ	5.8	68 . 30	2	15 23	3.21	0.00	+ 3 . 3718	+0.012	-0.0006			
1 3 2 6	C.P.D48° No. 7610	9‡	61.45	4	15 23	59.65		+4.2571	+0.046	A			
1327	C.P.D48° No. 7622		and the second	Contraction of the	15 24		Contraction of the local division of the loc	+ 4. 2585		G			
1328	Lacaille 6407		68:32	ALC: N	15 24		ADDRESS	+ 4 . 6743		a - mail			
1329	11 Serpentis A <sup>1</sup>		68.18	22.20		0.82	A State of State	+ 3.0853		-0.0002			
13307	1330† Lupi												
Nin		C A				la latte			-	.002			
130	1296. $\lambda$ in B.A.C. and C.G.A.; Auwers assigns this letter to 1360.         1301. $i^1$ in B.A.C.         1312. $o^1$ in B.A.C.         1314. $o^2$ in B.A.C.         1329. B.A.C. gives no letter; see note to 1341.												
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					-			an starting the			

No.Near InterportNear Descr.Corr. Problem Descr.Sec. Notion Notion Notion Notion Notion Notion NotionBindler Or Notion Notion Notion Notion NotionBindler Or Notion Noti	_	-										
	No.	Date	of		for $\mu_{\delta}$ to		Var.	Motion	or			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0 / //	"		"	"				
139868 '452 $-23$ 28 2'2 $-14'058$ $+0'37$ $6250$ $20557$ $8243$ $4984$ 1399 $67'31$ 1 $-51$ 34 57'55 $+0'16$ $-14'018$ $+0'45$ $-0'069$ $6245$ $20572$ $8253$ $4987$ 1300 $61'41$ 5 $-47$ 33 $23'20$ $-13'916$ $+0'44$	1296*	67.44	3	-44 45 27	27 +0.07	-14.196	+0.45	-0.03*	6232	20514	8225	4973
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1297	68.44	I	-69 33 58.	77	-14.093	+0.29		6222	20554	8242	4976
130061'415-47 33 23'20 $-13'916$ $+0'44$ </td <td>1298</td> <td>68.45</td> <td>2</td> <td>-23 28 2.</td> <td>22</td> <td>-14.028</td> <td>+0.32</td> <td></td> <td>6250</td> <td>20557</td> <td>8243</td> <td>4984</td>	1298	68.45	2	-23 28 2.	22	-14.028	+0.32		6250	20557	8243	4984
	1299	67.31	I	-51 34 57	55 + 0.16	-14.018	+0.42	-0.060	6245	20572	8253	4987
130261*464-473126*0713*845+0*44 </td <td>1300</td> <td>61.41</td> <td>5</td> <td>-47 33 23.</td> <td>20</td> <td>-13.916</td> <td>+0.44</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1300	61.41	5	-47 33 23.	20	-13.916	+0.44					
130261*464-473126*0713*845+0*44 </td <td>1201*</td> <td>62'01</td> <td>22</td> <td>-10 16 12:</td> <td></td> <td>-12:808</td> <td>+ 0. 26</td> <td>-0.035</td> <td>1027</td> <td>20601</td> <td>8261</td> <td>1005</td>	1201*	62'01	22	-10 16 12:		-12:808	+ 0. 26	-0.035	1027	20601	8261	1005
1303 $69' 43$ 7 $-68$ 10 $6 \cdot 17$ $-13 \cdot 783$ $+ \circ \cdot 59$ $-0 \cdot 038$ $6255$ $20657$ $8288$ $5005$ 1305 $68 \cdot 53$ 1 $-58$ $17$ $37 \cdot 07$ $+ \circ \cdot 56$ $-13 \cdot 774$ $+ \circ \cdot 44$ $$ $6270$ $20655$ $8278$ $5010$ 1305 $68 \cdot 53$ 1 $-58$ $17$ $37 \cdot 07$ $+ \circ \cdot 56$ $-13 \cdot 774$ $+ \circ \cdot 44$ $$ $6270$ $20655$ $8278$ $5010$ 1306 $61 \cdot 50$ 5 $-47$ $47$ $16 \cdot 86$ $$ $-13 \cdot 724$ $+ \circ \cdot 45$ $$								1				
1304 $61 \cdot 41$ 5 $-47$ $34$ $47$ $$ $-13 \cdot 772$ $+ \circ \cdot 44$ $$ $6270$ $20655$ $8278$ $5010$ 1305 $68 \cdot 53$ 1 $-58$ 17 $37 \cdot 07$ $+ \circ \cdot 56$ $-13 \cdot 724$ $+ \circ \cdot 45$ $$			COST &			A STATE OF	4. 480	-				14.22
1305 $68 \cdot 53$ 1 $-58$ 17 $37 \cdot o7$ $+ o \cdot 56$ $-13 \cdot 724$ $+ o \cdot 56$ $-o \cdot 158$ $6266$ $20668$ $8284$ $5011$ 1306 $61 \cdot 50$ 5 $-47$ 47 $16 \cdot 86$ $\cdots$ $-13 \cdot 724$ $+ 0 \cdot 45$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ 1307 $68 \cdot 32$ $2$ $-59$ $59$ $47$ $78$ $\cdots$ $-13 \cdot 724$ $+ 0 \cdot 45$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ 1308 $63 \cdot 24$ $68$ $8$ $52$ $57 \cdot 17$ $-o \cdot o2$ $-13 \cdot 565$ $+ 0 \cdot 51$ $-6272$ $20695$ $8297$ $5021$ 1309 $68 \cdot 16$ $1$ $-8$ $39$ $2^{-}72$ $+ 0 \cdot 16$ $-13 \cdot 413$ $+ 0 \cdot 35$ $-0 \cdot 051$ $6326$ $20779$ $8346$ $5046$ 13118 $68 \cdot 16$ $1$ $-40$ $9$ $22 \cdot 13$ $+ 0 \cdot 8$ $-13 \cdot 326$ $+ 0 \cdot 37$ $+ 0 \cdot 38$ $1939$ $20799$ $\infty$ $5057$ 13128 $68 \cdot 42$ $2$ $-15$ $333 \cdot 33$ $-0 \cdot 13$ $-13 \cdot 323$ $+ 0 \cdot 37$ $+ 0 \cdot 38$ $1939$ $20825$ $8361$ $5063$ 13148 $69 \cdot 84$ $2$ $-14$ $48$ $58$ $86$ $-13 \cdot 1926$ $+ 0 \cdot 37$ $+ 0 \cdot 33$ $1941$ $20825$ $8367$ $5063$ 13147 $69 \cdot 84$ $2$ $-14$ $48$ $58$ $8 - 0 \cdot 13$ $-13 \cdot 100$ $+ 0 \cdot 37$ $+ 0 \cdot 33$ $1941$ $20856$ $$ $5073$ 1317 $68$	10.00		Tor inter								1.1.1.1.1.1.1	
130661·505 $-47$ 4716·86 $-13.724$ $+0.45$ 130768·322 $-59$ 5947.78 $-13.768$ $+0.51$ $6272$ $20695$ $8297$ $5021$ 130863·8468 $= 8$ $52$ $57.17$ $-0.02$ $-13.565$ $+0.35$ $-0.016$ $1934$ $20723$ $8313$ $5034$ 130968·16I $= 8$ $39$ $2.72$ $+0.16$ $= 13.413$ $+0.35$ $=0.05$ $20765$ $5043$ 131067·50I $-40$ $9$ $22\cdot13$ $+0.08$ $= 13.376$ $+1.37$ $+0.0814$ $6216$ $20818$ $8363$ $5037$ 1313*67·48 $4$ $-36$ $22$ $17.48$ $-13.2323$ $+0.37$ $+0.0381$ $1939$ $20799$ $5057$ 1314*69·84 $2$ $-14$ $38$ $88$ $8$ $-0.66$ $-37.190$ $+0.37$ $+0.031$ $1941$ $20835$ $8367$ $5063$ 131568·64I $-11$ $53$ $6.24$ $+0.10$ $-13.126$ $+0.37$ $-0.025$ $1945$ $20864$ $5073$ 131668·55I $-032$ $19.67$ $+0.37$ $-0.25$ $1945$ $20864$ $5073$ 131768.32 $2$ $-72$ $55$ $513.099$ $+0.37$ $-0.25$ $1945$ $20864$ </td <td></td> <td>10101 100</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>12000</td>		10101 100						-				12000
1307 $68:32$ 2 $-59:59:47:78$ $-13:680$ $+0:51$ $6272$ $20695$ $8297$ $5021$ 1308 $63:84$ $68$ $-8:52:57:17$ $-0:02$ $-13:565$ $+0:35$ $-0:016$ $1934$ $20723$ $8313$ $5034$ 1309 $68:16$ $I$ $-8:39:272$ $+0:16$ $-13:413$ $+0:35$ $-0:051$ $2072583135034131067:50I-40:9:22:13+0:68-13:386+0:43-0:0316326207798:340:50461311*68:18:23-84:0:17:98-0:26-13:376+1:37+0:08146216:208188363:50371312*68:42:22:15:3:33:33:-0:13-13:322:4:0:426349:20825:8361:50601314*69:84:22:17:48-13:252:4:0:426349:20825:8361:50601314*69:84:22:17:48-13:126:4:0:37:-0:031.941:20833:8367:506:307:307:30:30:30:30:30:30:30:30:30:30:30:30:30:$	1909	00 55		50 -1 51		-5 /44	10.30	30	0100	20000	0404	5011
1308 $63:84$ $68$ $-8$ $52$ $57:17$ $-0:02$ $-13:565$ $+0:35$ $-0:061$ $1934$ $20723$ $8313$ $5034$ 1309 $68:16$ $1$ $-8$ $39$ $2:72$ $+0:16$ $-13:413$ $+0:35$ $-0:051$ $20723$ $8313$ $5034$ 1310 $67:50$ $1$ $-40$ $9$ $22:13$ $+0:68$ $-13:386$ $+0:43$ $-0:031$ $6326$ $20779$ $8340$ $5043$ 1311* $68:18$ $23$ $-84$ $0$ $17:98$ $-0:26$ $-13:376$ $+1:37$ $+0:0814$ $6216$ $20818$ $8363$ $5037$ 1312* $68:42$ $2$ $-15$ $33:33$ $-0:13$ $-13:323$ $+0:37$ $+0:038$ $1939$ $20799$ $$ $5057$ 1313* $67:48$ $4$ $-36$ $22:17:48$ $$ $-13:252$ $+0:42$ $$ $6349$ $20825$ $8361$ $5063$ 1314* $69:84$ $2$ $-14:38$ $58:58$ $-0:06$ $-13:190$ $+0:37$ $+0:013$ $1941$ $20835$ $8_367$ $5063$ 1315 $68:46$ $1$ $-11:53$ $6:24$ $+0:77$ $-0:03$ $$ $20855$ $$ $5073$ 1316 $68:55$ $1$ $-0:32:19:67$ $+0:99$ $-13:107$ $+0:35$ $-0:025$ $1945$ $20864$ $$ $5073$ 1316 $68:55$ $1$ $-9:5:582$ $+0:55$ $-13:099$ $+0:36$ $-0:153$ $1944$ $20866$ $$	1306	61.20	5	-47 47 16.	86	-13.724	+0.42			•••		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1307	68.32	2	- 59 59 47	78	-13.680	+0.21		6272	20695	8297	5021
1310 $67\cdot 50$ 1 $-40$ 9 $22\cdot 13$ $+0\cdot 08$ $-13\cdot 386$ $+0\cdot 43$ $-0\cdot 031$ $6326$ $20779$ $8340$ $5046$ 1311* $68\cdot 18$ $23$ $-84$ $017\cdot 98$ $-0\cdot 26$ $-13\cdot 376$ $+1\cdot 37$ $+0\cdot 081$ $6216$ $20818$ $8363$ $5037$ $1312*$ $68\cdot 42$ $2$ $-15$ $3$ $33\cdot 33$ $-0\cdot 13$ $-13\cdot 323$ $+0\cdot 37$ $+0\cdot 081$ $6216$ $20818$ $8363$ $5057$ $1313*$ $67\cdot 48$ $4$ $-36$ $22\cdot 17\cdot 48$ $-13\cdot 222 + 0\cdot 42$ $6349$ $20825$ $8361$ $5060$ $1314*$ $69\cdot 84$ $2$ $-14\cdot 38\cdot 58\cdot 58$ $-0\cdot 06$ $-13\cdot 190$ $+0\cdot 37$ $+0\cdot 013$ $1941$ $208325$ $8367$ $5063$ $1315$ $68\cdot 46$ $1$ $-11\cdot 53$ $6\cdot 24$ $+0\cdot 10$ $-13\cdot 126$ $+0\cdot 37$ $-0\cdot 03$ $$ $20855$ $$ $5070$ $1316$ $68\cdot 55$ $1$ $-0\cdot 32\cdot 19\cdot 67$ $+0\cdot 99$ $-13\cdot 107$ $+0\cdot 35$ $-0\cdot 025$ $1945$ $20864$ $$ $5073$ $1316$ $68\cdot 55$ $1$ $-9\cdot 50\cdot 582$ $+0\cdot 55- 13\cdot 099$ $+0\cdot 36$ $-0\cdot 153$ $1944$ $20866$ $$ $5074$ $1319$ $61\cdot 43$ $5$ $-48\cdot 21\cdot 13\cdot 67$ $$ $-12\cdot 975$ $+0\cdot 23$ $$ $$ $$ $$ $$ $1322$ $62\cdot 16$ $4$ $+45\cdot 9\cdot 19\cdot 27$ $$ $-12\cdot 975$ $+0\cdot 23$ $$ $$ $$	1308	63.84	68	- 8 52 57	17 -0.02	-13.565	+0.32	-0.019	1934	20723	8313	5034
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1309	68.16	I	- 8 39 2.	72 +0.16	-13.413	+ 0.35	-0.02		20765		5043
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1310	67.50	1	-40 9 22.	13 +0.08	-13.386	+0.43	-0.031	6326	20779	8340	5046
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			23				100 000		A AL ADDES	U.S.	8363	5037
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 P		2			and the second	1 222 - 1	+0.038	Second Second			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1221		4						6349			5060
1316 $68 \cdot 55$ 1 $- \circ 32 \cdot 19 \cdot 67$ $+ \circ \cdot 09$ $- 13 \cdot 107$ $+ \circ \cdot 35$ $- \circ \cdot 025$ $1945$ $20864$ $5073$ 1317 $68 \cdot 32$ 2 $-72 \cdot 54 \cdot 57 \cdot 96$ $+ \circ \cdot 13$ $- 13 \cdot 100$ $+ \circ \cdot 72$ $- \circ \cdot 04$ $6323$ $20878$ $8386$ $5068$ 1318 $68 \cdot 60$ 4 $- 9 \cdot 50 \cdot 582$ $+ \circ \cdot 55$ $- 13 \cdot 099$ $+ \circ \cdot 36$ $- \circ \cdot 153$ $1944$ $20866$ $5074$ 1319 $61 \cdot 43$ 5 $-48 \cdot 21 \cdot 13 \cdot 67$ $- 13 \cdot 062 + \circ \cdot 47$ 1320 $68 \cdot 53$ 1 $-51 \cdot 7 \cdot 24 \cdot 77$ $-12 \cdot 975 + \circ \cdot 23$	1314*		2	-14 38 58	58 -0.06				1941	40.000	8367	5063
1317 $68 \cdot 32$ 2 $-72$ $54$ $57 \cdot 96$ $+ \circ \cdot 13$ $-13 \cdot 100$ $+ \circ \cdot 72$ $- \circ \cdot 04$ $6323$ $20878$ $8386$ $5068$ 1318 $68 \cdot 60$ 4 $-9$ $50$ $5 \cdot 82$ $+ \circ \cdot 55$ $-13 \cdot 099$ $+ \circ \cdot 36$ $- \circ \cdot 153$ $1944$ $20866$ $5074$ 1319 $61 \cdot 43$ $5$ $-48$ $21$ $13 \cdot 67$ $-13 \cdot o62$ $+ \circ \cdot 47$	1315	68.46	1	-11 53 6.	24 +0.10	-13.120	+0.32	-0.03	•••	20855		5070
1317 $68 \cdot 32$ 2 $-72$ $54$ $57 \cdot 96$ $+ \circ \cdot 13$ $-13 \cdot 100$ $+ \circ \cdot 72$ $- \circ \cdot 04$ $6323$ $20878$ $8386$ $5068$ 1318 $68 \cdot 60$ 4 $-9$ $50$ $5 \cdot 82$ $+ \circ \cdot 55$ $-13 \cdot 099$ $+ \circ \cdot 36$ $- \circ \cdot 153$ $1944$ $20866$ $5074$ 1319 $61 \cdot 43$ $5$ $-48$ $21$ $13 \cdot 67$ $-13 \cdot o62$ $+ \circ \cdot 47$	1316	68.55	1	- 0 32 10.	67 + 0.00	-13'107	+0.32	-0.022	1045	20864		5073
1318 $68 \cdot 60$ 4-950 $5 \cdot 82$ $+0 \cdot 55$ $-13 \cdot 099$ $+0 \cdot 36$ $-0 \cdot 153$ $1944$ $20866$ $5074$ 1319 $61 \cdot 43$ 5 $-48$ $21$ $13 \cdot 67$ $-13 \cdot 062$ $+0 \cdot 47$			100							and the second second		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1000				St. Stranger				22200		3/2	
1320 $68 \cdot 53$ 1 $-51$ 7 $24 \cdot 77$ $-12 \cdot 984$ $+0 \cdot 48$ $6373$ $20910$ $8399$ $5080$ 1321 $62 \cdot 23$ 4 $+45$ 2 $31 \cdot 07$ $-12 \cdot 975$ $+0 \cdot 23$ 1322 $62 \cdot 16$ 4 $+45$ 9 $19 \cdot 27$ $-12 \cdot 969$ $+0 \cdot 23$	1201		100				1	S.J. (1994	- CINT			1.40
1321 $62 \cdot 23$ 4 $+45$ $2$ $31 \cdot 07$ $-12 \cdot 975$ $+0 \cdot 23$ 1322 $62 \cdot 16$ 4 $+45$ 9 $19 \cdot 27$ $-12 \cdot 969$ $+0 \cdot 23$				14.12/11/2010		100000000000000000000000000000000000000						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 3 - 0	50 55							010		- 379	3.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1321	62.23	4	+45 2 31.0	07	-12.975	+0.53					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1322	62.16	4	+45 9 19"	27	-12.969	+0.53					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1323*	66.04	18	- 16 14 36.0	02 + 0.04	- 12.848	+0.38	-0.034	1949	20960	8414	5089
1326 $61^{\circ}44$ 5 $-48$ $45$ $20^{\circ}53$ $-12^{\circ}621$ $+0^{\circ}49$	1324	68.53	I	- 28 23 38.	33	-12.839	+0.41	•••	6395	20964	8417	5090
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1325*	68.30	2	-16 8 37.0	02 + 0.03	-12.684	+0.39	-0.010	1953	21014		5100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											(33)	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a free and a start	1000							Subserver.		-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1000		1000000	and the second se		and the second se	Constant of the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contraction of the	ALC: NOT A	-	
1330 67.44 4 -40 42 34.57 +0.09 -12.474 +0.46 -0.037 6422 21084 8464 5118		1.1.1.1.1.1.1.1							A CONTRACTOR			1.1.1.1
											1	1.122.01
Larry, Proper Motion determined at the Cape.	1330.	67.44	4	-40 42 34'	57 +0.09	-12.474	+0.40	-0.031	0422	21084	8404	5118
	125	I. Pro	ner M	Lotion determ	ined at th	e Cape.			- (* <del>*</del> *			

1311. Proper Motion determined at the Cape.

No.	Star's Name.	Mag.	Mean Date 1800+	No. oř Obs.	Mean R.A. 1865'0.	Corr. for µa to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1835'0.	Proper Motion µa
ti i					h m s	8			8
1331*			68.62	4	15 26 48.24		+ 3 · 2495		+0.0180
1332	Lacaille 6433	1.0		I		••••••	+ 3 . 6446		
1333	×	9‡	62.21	5			+ 2.0204		•••
13341			67.49	22	15 27 58.71		+ 3.3413		+0.0050
1335	Lacaille 6442	7* -	-68.53	1	15 27 58.90		+ 3 . 6452	+0.055	
1336	Scorpii 3 H	3.9	62.03	2	15 28 50.17	-0.01	+ 3 . 6264	+0.031	-0.0020
1337	Lacaille 6431	6.4*	68.53	I	15 28 55.39	+0.02	+ 4 . 8630	+0.074	-0.0124
1338	Lupi	4.0	67.49	3	15 28 58.06	+0.02	+ 4.0278	+0.032	-0.019*
1339‡		2.4	66.71	17	15 28 58.40	-0.01	+ 2 . 5295	+0.005	+0.0081
1340	Lacaille 6440	7.5*	68.44	I	15 29 34.96	···· ·	+ 4.6705	+0.064	
	14 Serpentis	6.9*	68.16			+ 0:01		1	
1341	B.D. + 44° No. 2483		No.		15 29 38.13				-0.0030
1342	Scorpii 4 H 0	3.9	67.59		15 29 59°49 15 30 22°28		+ 2.0486		- 0: 0060
1343	*	3 9 8‡	62.25		15 30 48.11		+ 2.0546		-0.0000
1344 1345	Piazzi XV. 132	7.3*	68.46		15 30 57.75				-0.004
*343		13			-5 5 51 15		1 3 33-1		0 004
1346	Lupi g	4.5	67.47	4	15 31 55.32	+0.04	+4.1100	+0.032	-0.016*
1347	*	9‡	62.22	3	15 33 29.46		+ 2.0470	+0.003	
1348	43 Libræ ĸ	5.0	66.04	8	15 34 10.29	0.00	+ 3.4473	+0.010	-0.0046
1349	Piazzi XV. 150	8*	68.55	I	15 35 10.86	+0.04	+ 3.3728	+0.014	-0.011
1350	Lacaille 6487	7.3*	68.32	2	15 35 30 64		+4.7598	+0.062	
1351	Bradley 1987	6.7*	68.53	I	15 35 50.90	0.00	+ 2. 2 5 28	+0.013	-0.001
1352*	44 Libræη	5.5	68.46		15 36 28.96				-0.0041
1353	24 Serpentis a	2.7	66.41		15 37 37.24				+0.0018
1354	Lalande 28670		68.42				+ 3. 5629		
1355	Lalande 28758		62.16		15 39 31.69		+ 2.0471		a at
-000							124		
1356	B.D. + 30° No. 2703	9.31	63.27	5	15 39 35.46	•••••	+ 2.4399	+0.003	
1357	Lacaille 6520	5.9	68.53	I	15 39 53.46		+4.2140	+0.021	
1358	30 Serpentis		68.52		15 41 52.72	10.11.11.1	+ 3 . 1 375		-0.0045
1359	Trianguli Aust ĸ	and the second second			15 42 11.73	7	+ 5 . 8280		
1360†	5 Lupiλ	4.5	67.30	3	15 42 23.25	+0.01	+3.7943	+0.054	-0'0023
1361*	32 Serpentis µ	3.5	68.28	4	15 42 34.63	+0.02	+ 3.1302	+0.000	-0.0011
1362	1 Scorpii b		67.48		15 42 51.91				-0.0028
1363	Laca'lle 6543				15 42 53.52	and the second se	+4.3983		
13641	Trianguli Aust B	the second se	70.96	100	15 43 16.45	ACCOUNTS OF A		6	-0.0305
1365	Lacaille 6540	-	68.19	-	15 43 29.04	and the second se	+ 5.0154		
							1		
134	5. 39 Libræ in B.A.C. 1. A <sup>1</sup> in B.A.C.; see no 5. B.A.C. gives no lett	ote to	C.G.A. 1329.		1338. ι in B. 1343. 40 Libi 1360. χ in B.	ræ in B.	A.C. : τ in d C.G.A.	n C.G.A. ; see note	to 1296.

No.	Mean Date 1800+	No. of Cbs.	Mean Dec. 1865-0.	Corr. for μδ to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865 ° 0.	Proper Motion μδ	Bradley or Lacaille	C.G.A. 1875.	Cape 1380.	B.A.C. 1850.
			0 /* //	• //	"	"	"			1	
1331	68.62	4	- 9 35 58.75				-0.336	1960	21096		5125
1332	68·55 62·21	I	- 28 35 42.93		-12.408 -12.407	+0.42		6433	21100	8472	5127
1333 1334	67.58	5 21	+44 12 48.13	1407	-12 407	+0.39	+0.018	 1964	21127		 5134
1335	68.53	I	-28 32 47.65		-12.348	+0.42	Service Sec	6442	21131	8479	5133
- 335	00 33				5+-					,	5 55
1336*	62.03	2	- 27 41 7.25	-0.04	-12.290	+0.43	-0.013	1966*	21146	8484	5138
1337*	68.53	I	-59 27 16.05	+0.95	-12.284	+0.22	-0.364	6431	21155	8488	.5137
1338*	67.43	5	-42 7 15.30	-0.32	-12.380	+0.41	+0.11*	6443	21153	8487	5139
1339	63.20	4	+ 27 10 15.99		-12.380	+0.30	and the second	1973		8483	5143
1340	68.44	I	- 56 28 6 40	•••	-12.238	+0.22		6440	21175	8495	5144
1 2 4 1 *	68.16	I	- 0 6 40.57	+0:04	-12.234	+0.30	-0.014	1971	21167		5148
1341	62.22	4	+43 58 55.21	1	-12.310	+0.3					
	67.60	2	-29 19 51.22	1020 Miles		+0.43	and the second second	1970*	in the second	8498	5151
1344*		I	+43 43 54.16		-12.153	+0.24	and the second second				
1345	68.46	I	-14 4 6.31	100 March 100 St		+0.39	and the second		21200		5158
- 5+5					ale al	11.20		in the	1.26		
1346*	67.47	4	-44 12 39.86	+0.72	-12.075	+0.48	-0.29*	6464	21226	8513	5165
1347	62.22	3	+ 43 41 48.58		-11.965	+0.54					•••
1348	66.43	7	-19 14 18.46	+0.14	-11.917	+0.41	-0.092	1981	21276	8532	5176
1349	65.55	Ĩ	-15 34 41.93	+0.18	-11.846	+0.40	-0.02		21305		5184
1350.	68.32	2	-57 23 0.90		-11.822	+0.22	•••	6487	21316	8547	5183
1251	68.53	I	-14 36 28.21	+0.30	-11.799	+0.40	-0.083	1987	21318		5188
1351	68.46	I	-15 14 20.43				-0.064	1985	21327		5190
1353	62.75	24		+0.13	1 1	12	+0.054	1990		8557	5196
1354	68.42	I	-24 17 17 95		-11.660	+0.43			21350	8559	5197
1355	62.17	5	+43 8 47.10	100/01/000	-11.537	+ 0.25	A STATE OF THE STA				
000	1.0						Capital S	and the		10 20	
1356	63.27	4	+ 30 1 33.91		-11.233	+0.30	•••				
1357	68.53	I	- 52 47 25.32	+0.51	-11.211	+0.24	-0.06*	6520	21399	8581	5209
1358	68.52	2	- 3 24 7.51	-0.01	-11.368		+0.051	1999	21440		5226
1359	67.54	1	-68 11 44.52		-11.345	+0.41	1	6518	21460	8607	5224
1360*	67.50	3	-33 12 47 2	+0.08	-11.332	+0.40	-0.035	1998*	21454	8602	5227
1361	68.28	4	- 3 0 51.99	+0.02	-11.317	+0.38	-0.020	2001	21457	8604	5230
1362	67.48		-	a second data	the second s		and the second sec	2000*		1 and	
CONTRACTOR OF A	68.44	1	and and a second		-11.394	10000	Carry Cardy	6543	Lana	1	And Description.
1364	69.22	and the second second					and the second se	6533	21484	and the second	
1365	68.19				- 11.252			6540	21487	ALC: NO	
			1							123	-
133	7. Pro	per M	lotion from Cin	cinnati	Publication	s. No. 1	2.				1

1337. Proper Motion from *Cincinnati Publications*, No. 12. 1344. Originally estimated 9.0.

No.	Star's Name,	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865°0.	Corr. for $\mu_{a}$ to 1865.0.	Prec. 1865*0.	Sec. Var. 1865*0.	Proper Motion <sup>µ</sup> a
1366	Lalande 28863	7.24	63.30	4	h m s 15 43 50.65	8	* + 2· 5768	* 0.003	8
1367	Lacaille 6562	and the second se	68.55	I	15 43 53.05		+ 3.6983	and the second	13-18-00 (J
1368	36 Serpentisb		68.35		15 44 13.86	COLUMN STREET		11111111111111111111111111111111111111	-0.0018
1369	45 Libræλ		68.42		15 45 30.05	1.			-0.0026
1370	46 Libræθ		67.75		15 46 8.59	118 843			+0.0062
		100							
1371	Lalande 28961		63.33		15 47 41.64	Contraction of the second	+ 2. 7075		0.0.0
1372†	· · · · · · · · · · · · · · · · · · ·		67.58	I	15 48 33.34	a second data da marca			-0.0032
1373	W.B. (2) XV. 1207		63.28	4	15 48 40.97	1000	+ 2.6975		5.000
1374	Piazzi XV. 210		68.59	I	15 49 18.09	1.	+ 3. 2061		12 mar
1375	Lalande 29041	7°3T	63.36	5	15.20 25.88		+2.8141	+0.002	4*H
1376	Lacaille 6602	6.7*	68.44	I	15.50 36.25		+ 4.6375	+0.022	anget .
1377*	48 Libræ	4.8	68.75	9	15 50 38.00	+0.01	+3.3513		-0.0026
1378	C.P.D50°No.8869	9‡	61.46	4	15 50 38.81		+4.4251		3 · · · · · ·
1379†	6 Scorpiiπ	3.1	66.44	6	15 50 41.37	0.00	+ 3. 6164	+0.018	-0.0030
1380	Lacaille 6595	6.7*	68.53	I	15 51 2.18		+ 5 . 2130	+0.029	
	Tunt								The second
1381		1.00	67.60	2	15 51 11.17	11111	A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		3 1. · · · / · · ·
1382	C.P.D50°No.8887	8‡	61.49	-4	15 52 1.80	10000	+4.4362		1100.100
1383* 1384	7 Scorpiiδ 49 Libræδ	1.1.2.	64.38	14	15 52 21.31		+ 3. 5360		-0.0052
1385	ALL	5.6	69.53	-4	15 52 45.16				-0.0414
1305	W.B. XV. 1003	0 11	,63.30	5	15 53 23.12	•••	+ 2 . 9258	+0 000	•••
1386	C.P.D50°No.8949	101	61.21	5	15 56 33.71		+4.4637	+0.043	
1387	C.P.D50°N0.8952	8.5‡	61.22	- 4	15 56 44.75		+ 4.4600	+0.042	
1388	Scorpiiξ	4.1	68.50	2	15 56 56.89	+0.03	+ 3 . 2953	+0.011	-0.0062
1389†	Normæδ		67.59	1	15 56 57.73	+0.01	+ 4 . 2131	+0.034	-0.0036
1390	B.D. + 2° No. 3038	9.24	63.27	5	15 57 33.80		+3.0183	+0.002	
12018	8 Scorpii nu P		66		1.5		1	1.01014	
1391*	8 Scorpii <i>pr</i> β 8 Scorpii <i>seq</i> β	E	66·44 66·00		15 57 35.48		1.1404		-0.0053
1392 1393†	δ Scorph seqβ Lupiθ		67.43	I	15 57 35.94	12.2.2.2.11	+ 3.4779	the stand of the second	-0.0053
	C.P.D 50°No.8966	1.00 0.000	61.47	100	15 57 44°16 15 58 1°27	1500			-0.0032
1394 1395†	10 Scorpiiω <sup>2</sup>		68.59	4 1	15 59 29.52	100 CA 100	+ 4 * 4750 + 3 * 5044	100 C 100 C 100	+0.0013
-3931		7.00	59	A REAL	-3 39 29 34	0.00	. 5 5044		
1396	Lacaille 6702	5.8	67.54	4	15 59 54.21		+ 3.6357	+0.012	
1397*		1000	68.33		16 0 6.89	+0.03	+ 3.3263	+0.011	-0.0049
1398	Lacaille 6683		and the second		16 0 32.37		+ 5 . 2138	+0.025	
1399	Lacaille 6710	6.3*	P. D. P. Carlos		16 0 40.14		+3.5720		1-00-1-1-04
1400	Lacaille 6709	7.3*	68.54	2	16 0 58.05		+3.2609	+0.050	1 - 60 <sup>-1</sup> - 26
-	Anna an Anna			1				Service Services	Contraction of the

1383. Fundamental Star for Southern Zones. 1388. 51 Libræ in B.A.C.

No.	Mean Date 1800+	No. of Obs.	Mean D 1865 0		Corr. for μδ to 1865 0.	Prec. 1865 °0.	Sec. Var. 1865 ° 0.	$\frac{\text{Proper}}{\substack{\text{Motion}\\ \mu_\delta}}$	Bradley or Lacaille	C.G.A. 1875.	Саре 1880.	B.A.C. 1850.
		2	• ,		"	"	"	"				
1366	63.30	4	+ 24 5	5:29	•••	-11.350	+0.35			•••		•••
1367	68.55	I	- 29 28 2	-		-11.553	+0.42	A	6562	21489	8615	5240
1368	68.35	2	- 2 40 4	1	ALC: NOT	-11.108	+0.38	-0.051	2004	21496		5246
1369	68.42	1	- 19 45 3	38.04	+0.04	-11.100	+0.43	-0.013	2007	21520		5251
1370	67.66	15	-16 19 4	49.08	-0.32	-11.028	+0.45	+0.131	2011	21534	•••	5257
1371	63.33	4	- 18 1	4.82		-10.945	+0.34					
1372	67.58	T I	-28 49	2.77	+0.06	-10.882	+ 0.46	Contraction of the	2017*	21592	8659	5272
1373	63.28	4	+ 18 26 1			-10.873	+0.34					
1374	68.59	I		22.30		-10.827	+0.43			21609		5278
1375	63.36	5	+ 12 52 1			-10.744	+0.35					
010	0.00	0	5			, 11						
1376	68.44	I	- 54 11 1	19.95		-10.731	+0.28		6602	21640	8679	5283
1377	68.72	IO	- 13 53 1	13.82	+0.03	- 10.729	+0.43	-0.008	2022	21634		5290
1378.	61.46	4	-50 8 3	30.27		- 10.728	+0.22					
1379	66.44	6	- 25 43 2	20.52	+0.02	-10.725	+0.42	-0.032	2020*	21638	8676	5289
1380	68.53	I	-62 9 2	21.97		- 10. 699	+0.62		6595	21659	8690	5288
	c.c.							1100	66.0		040.	
1381	67.60	2		27.33	•••	-10.688	+0.49		6619	21653	8684	5292
1382	61.47	5	- 50 15 5			- 10.625	+0.22	••••			06.6	•••
1383*	64.46	14	-22 14		-0.05	- 10.002	+0.44	-0.030	2024	21685	8696	5303
1384	69.53	4	-16 8		+ 1.62	-10.22	+ 0* 43	-0.368	2026	21692	•••	5304
1385.	63.30	6	+ 7 19 3	32.09	•••	- 10. 525	+0.32			•••	•••	•••
1386	61.21	5	- 50 29	3.87		-10.287	+0.26					
1387	61.52	4	- 50 24 4	+		-10.273	+0.26					
1388*	68.50	2	- 10 59 5	3.66	+0.02	- 10.258	+0.42	-0.019	2033	21786		5324
1 389	67.60	2	-44 48 1	12.0	+0.01	-10.257	+ 0. 53	-0.004	6664	21792	8737	5323
1390	63.27	5	+ 2 40 2	20.97		-10'211	+0.38					
								Contraction of the second				7 Save
1391	64.12	66	A PARA TA	800		-10.310		-0.018	2034	21805	8743	5329
1392	66.00	3	-19 25 4			-10.309	+0.44	-0.018		21806		5330
1393	67.43	I	- 36 25 5		2.00			-0.032	6678	21810	8745	5331
1394	61.42	4	- 50 36 3		10000	-10.122	+0.20					••••
1 395	68.59	I	-20 30	5.00	+0.10	-10.062	+0.42	-0.024	2040	21849	8764	5342
1396	67.54		-25 57 4	12.02		- 10:025	+0.46		6702	21860	8769	5347
1397	68.33	4	-12 22 4		+ 0.08	-10.032		-0.022	2043	21863		5351
1397	68.44	I	-61 34 1		C. C. Los	- 9.987		S. Steres	6683	21873	8775	5350
1390	68.22	I	-23 19 1			- 9'977	+0.46	•••	6710	21871	8773	
1400	68.54	2	-30 41 2	7.1	•••	-	+0.48	*	6709	21877	8778	5354 5356
1400	50 54		50 41	-5 -5		- 9'954	1 0 40		0,09		5110	2220

E 8567.

F

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865°0.	Corr. for $\mu_a$ to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865°0.	Proper Motion <sup>Ma.</sup>
1401	B.D 9° No. 4313	9.24	63.28	4	h m s 16 2 32.0	9	+ 3.2681	\$	8
1401	Lacaille 6725	5.1	67.58	5			+ 3 7196	20.000	-0.000*
1403	Piazzi XVI.3 (mass)		64.23	J	16 4 8.0	24 177664	+ 3.4772	COLUMN FROM	-0.001
1404	14 Scorpii (mass) v	4.2	65.77	19	16 4 9.2		+3.4773		-0.0028
1405	15 Scorpii 4	1000	63.33	4			+ 3.2725	- Frank	-0.0032
	-3		-0 00	T			. 5 -1-5		
1406	B.D 12° No. 4448	9.04	63.32	4	16 5 24.1	7	+ 3 • 3394	+0.011	
1407	B.D15° No. 4271	9.04	63.37	6	16 6 7.9	6	+ 3. 4082	+0.015	
1408	17 Scorpii x		68.25	τ	16 6 23.1	6 + 0.01	+ 3.3111	+0.011	-0.0058
1409	B.D 18° No. 4247	8.51	63.29	4	16 6 23.6	9	+ 3 . 4652	+0.013	
1410*	1 Ophiuchiδ	2.8	66.91	32	16 7 16.4	2 + 0.01	+ 3.1409	+0.008	-0.0042
-	0.0		10						
1411	18 Scorpii		68.22	I		3 -0.04	and the second second		+0.0115
1412	C.G.A. 22055		63.35	5	16 9 1.7		+3.5255		•••
1413	Lacaille 6778	7.2*	68.53	I	16 9 55.8		+ 3 . 6947		•••
1414	C.P.D51° No.9305	8‡	61.42	4	16 10 1.7	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+4.2446		•••
1415	C.P.D51° No. 9340	8‡	61.20	4	16 10 46.3	2	+4.5420	+ 0.040	•••
1416	Lacaille 6788	5.8	67.44	5	16 11 0.6	8 -0.01	+ 3. 7744	+0.010	+0.000*
1417*			68.33		16 11 10.8				+0.0036
1418	C.G.A. 22116		1.26.1.2.2.2.2.2		16 11 10.0	- 1	+ 3.6374		
1419	Lacaille 6545	1	65.53	17	16 11 22.4		+ 20.496		-0.0034
1420	C.P.D51° No.9388		61.21	4	16 11 45.8			+0.040	
1.1.				T		9	1 7 3377		
1421	C.G.A. 22129	8.5*	63.28	4	16 12 3.0	0	+ 3.6356	+0.019	•••
1422	C.G.A. 22156	7.4*	68.44	I	16 12 41.5	8	+ 5.0024	+0.026	
1423	Apodis $\gamma$	3.9	66.85	15	16 12 51.1	1 +0.08	+8.9838	+0.358	-0.0459
1424	20 Scorpii σ	3.0	63.05	23	16 12 59.2	3 -0.01	+ 3. 6355	+0.019	-0.0022
1425	C.Z. XVI. 976	9.0*	61.42	4	16 13 2.8	8	+4.5560	+0.039	
	T								
1426	Lacaille 6801		63.37	5	16 13 13.6	and the second second	And the later	+0.012	•••
1427	C.Z. XVI. 1099	1	-	4	16 15 0.0	1	+ 4. 5645		
1428	Trianguli Aust		67.55	4	16 15 26.3		+ 5 . 5055	the second se	•••
1429*	4 Ophiuchi $\psi$		67.57	8	16 16 12.4				-0.0035
1430	C.Z. XVI. 1229	9.04	01.20	4	16 16 42.1	4	+4.2833	+0.030	•••
1431	Lacaille 6832	8*	63.28	4	16 17 2.3	2	+ 3.8617	+0.050	
1432	Lacaille 6834	1200000	a second particular		16 17 5.5		+ 3.8070		1
1433	5 Ophiuchi(N.*). p		68.42		16 17 29.6				-0'0032
1434	Lacaille 6827		68.44		16 18 30.6	and the second se	+ 4.9647		
1435	Cor.D34°No.11005	and the second second			and the second	Contraction of the local division of the loc	+ 3.8932		
-		1.1.1	Lat. a					Same La	
141	9. Identical with Bris	sbane ;	5607.						Sile and

									-		
No.	Mean Date 1800+	No. of Obs.	Mean Dec.	Corr. for μδ to .1865.0.	Prec. 1865 • 0.	Sec. Var. 1865°0.	Proper Motion $\mu_\delta$	Bradley or Lacaille	1075	Cape 1880.	B.A.C. 1850.
			0 / //	11	"	"	"				
1401	63.28	4	- 9 33 4.20		-9.835	+0.45	•••	***	•••	•••	
1402	67.58	5	-29 3 24.5	Sale of			-0.02*	6725	21913	8793	5374
1403	64.23	I			-9.713		-0.03		21953		5383
1404	65.88	17	Carlos Carlos	+0.01	-9.711		-0.013	2055	21954	8809	5382
1405	63.33	4	- 9 42 42.09	-0.01	-9.676	+0.42	-0.002	2056	21962		5386
1406	63.32	4	-12 50 14.50	5	-9.010	+0.43			***		
1407	63.37	5	-15 57 43.00	5	-9.559	+0.44					
1408	68.25	I	-11 29 24.38	8 +0.01	-9.240	+0.43	-0.004	2059	21994		5401
1409	63.29	4	-18 29 9.04		-9.239	+0.42	•••		•••		
1410	63.30	35	- 3 20 38.9	-0.52	-9.472	+0.41	-0.140	2065	22017	8838	5414
1411	68.22	I	- 8 0 33.01	+ 1.66	-9.393	+0.42	-0.214	2067	22036		5420
1412	63.35	4	- 20 57 54.00		-9.335	+0.46	a place		22055		
1413	68.53	I	-27 42 20.01		-9.266	+0.48		6778	22077	8858	5430
1414	61.42	4	-51 9 7.64		-9.258	+0.29					
1415	61.20	4	-51 3 8.4;		-9.301	+0.29	•••				'
1416	67.44	-	- 20 24 2012	1.0100		1.0110	0100*	6788	22108	8869	5435
1416	68.33	5	- 30 34 32.31	1.1	-9.181 -9.181	+0.49	all have a set	2073	22110		5435
1418	63.35	4	-25 25 40.11	To the second	-9.169	+0.48			22116		
1419*	65.13	25	-86 5 39.18	Contraction of	-9.154		+0.0144	6545	22180	8914	5412
1420	61.21	4	-51 13 58.29		-9.123	+0.60	All inter				
		11 () A - 10 ()									
1421	63.28	4	-25 18 56.55		-9.101	+0.48	•••	•••	22129		
1422	68.44	I	- 58 16 49.30	a contraction of the	-9.021	+0.62	•••		22156	8888	5443
1423	67.31	10	-78 35 10.24		-9.038	+1.18		6727	22170	8896 8887	5439
1424	63·32 61·42	23	-25 15 56.70		-9.028	+0.48	The second second	2077*	22158	1.23	5447
1425	01 42	4	-51 10 42.99		-9.053	10 00					
1426	63.38	4	-23 22 52.96		-9.008	+0.42		6801	22161	8891	5449
1427	61.21	4	-51 13 8.45		-8.870	+0.60					
1428	67.55	4	-63 44 45.96		-8.836	+0.73		6795	22212	8917	5454
1429	67.57	8	- 19 43 5 95		-8.776		-0.049	2082	22219	•••	5467
1430	61.20	4	-51 27 56.79		-8.736	+0.00			•••		
1431	63.28	4	- 33 15 9.96		-8.710	+0.21		6832	22235	8928	
1432	68.55	I	-31 23 19.04	and the second	- 8.706	+0.20		6834	22237	8929	5471
1433	68.42	I	-23 7 58.75		-8.673		-0.000	2083	22250		5477
1434	68.44	I	-57 27 3.14		-8.593	+0.66		6827	22268	8940	5485
1435	63.32	4	- 34 11 48.38		-8.579	+0.22					
	T		otion determine	1	D			and an	1.5	Ung	

1419. Proper Motion determined at the Cape.

F 2

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.		n R.A. 35°0.	Corr. for $\mu_a$ to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865 <sup>.</sup> 0.	Proper Motion µa.
1436	Lacaille 6843	7.5*	68.53	I	h m 16 19	3.03	•	* + 3.7419	*	•
1437	7 Ophiuchi		69.32	1	-		1.1.1.2.1.1.1	+ 3.4686		-0.0038
1438	C.P.D38° No. 6414		63.36	5	1 1 1 1 1 1 1 1 1	38.16	Contraction of the local distribution of the	+ 4.0271		
1439*		C	66.50	46	1	8.02		+ 3.6678		-0.0024
1440			67.63	2			1000000000	+ 3. 9062		-0.0049
	The Later Road					01 0				
1441	8 Ophiuchi $\phi$	4.4.	68.77	10	16 23	24.87	+0.05	+ 3.4292	+0.011	-0.0022
1442	C.Z. XVI. 1674	8.5*	63.27	5	16 23	48.21		+ 4.0628	+0.033	
1443	Apodisβ	4.3	68.37	8	16 23	52.47	+0.35	+ 8 . 4585	+0.346	-0.096
1444	9 Ophiuchi	4.7.	65.46	3	16 24	8.31	0.00	+ 3 . 5453	+0.013	+0.0001
1445	Lacaille 6875	7.5*	68.42	I	16 24	25.48		+ 3.8141	+0.012	
	Diani VII and		10							
1446	Piazzi XVI. 101		68.40	10.000	1	56.23	0.000	+ 3.4158	11 11 11 11	
1447		-	65.25	1.41	1.00	28.96	1	+ 3.7240		-0.0030
1448	Trianguli Aust $\eta'$		67.51	4		29.26		+ 6.1180		
1449	Scorpii		67.64	I		29.82		+ 3 9322		0.000*
1450*	12 Ophiuchi	5.8	68.57	3	16 29	19.18	-0.10	+ 3 . 1 1 5 8	+0.002	+0.0385
1451	Lacaille 6919	7.2	68.42	I	16 20	45.26		+ 3.7762	+ 0.016	
1452	Brisbane 5787	7.2*	63.30		1.000	46.13	and a state of the	+4.2792		
1453	C.G.A. 22541	8.2*	63.33	1.000	1000	32.98		+4.3600		
1454	Trianguli Aust η <sup>2</sup>	6.9*	68.44	22		1.53		+6.1221		
1455	C.P.D46° No. 8151	81	63.29	10.000		15.22	•••	+ 4.3671		
+455		·+.	03 29	4	10 33	15 22		+ 4 3071	+0 027	
1456	Piazzi XVI. 142	7.0*	68.55	I	16 33	28.83	0.00	+ 3 . 4709	+0.011	+0.001
1457*	24 Scorpii	5.2	68.21					+ 3 . 4636		-0.0036
1458	Bradley 2115	5.7	68.24	3		57.69		+3.5165	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-0.001
1459†	Trianguli Aust a	1.9	67.69	55	16 34	23.78		+ 6. 2773	and the second sec	+0.0010
1460	Lacaille 6950	6.8*	67.58			58.15		+ 3.8460		
1461‡		3.1	63.68			1.	-0.02	+ 2 . 2964	+0.003	-0.0364
1462†	Aræ η		67.27		16 38			+ 5 . 1400	+0.046	+0.0003
1463	C.P.D48° No. 7964	01.2	63.30			25.73		+ 4. 2041	100 million (1977)	
1464	25. Scorpii	1.1.1.1.1.1.1.1	68.61					+3.6641		+0.0010
1465†	26 Scorpii e	2.3	67.45	4	16 41	25.26	+0.13	+ 3.9228	+0.019	-0.0201
1466	18 Ophiuchi	6. **	68.55		16			Latin	interest	- 01000
1400	20 Ophiuchi	And Street	68.24				- X X X X X X X X X X X X X X X X X X X	+ 3.6433	The second second	-0.005
1.3 O(1)(4)	Scorpii $\mu^1$							+ 3.3067		+0.0043
1468	Scorpii $\mu^2$		67.53				CONTRACTOR CO	+ 4.0512		-0.0050
1469†	C.P.D50° No.9741	2. 2.	67.59	2 1 1			States and the second	+ 4.0508	2	-0.0030
1470	0.1.1050 110.9741	7‡	63.31	4	10 43	20.11		+ 4. 6099	+0.050	
	A LAAD BAC gives	La latt		-		-				

1440, 1449. B.A.C. gives no letter. 1457. B.A.C. assigns to Ophiuchus.

Strength 2	and the second second	and the second	and a second	- Lastrantin	the second second	and the second		and the state			and the second second
No.	Mean Date 1800 +	No. of Obs.	Mean Dec. 1865 ° 0.	Corr. for #8 to 1865.0.	Prec. 1865*0.	Sec. Var. 1865*0.	Proper Motion $\mu_{\delta}$ .	Bradley or- Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
			• / //		"	"	"				
1436	68.53	I	-28 58 46.55		-8.221	+0.20		6843	22274	8941	5487
1437	69.32	I	- 18 8 49.14	+0.08	-8.539	+0.46	-0.018	2088	22280		5489
1438	63.36	5	-38 12 30.02		-8.425	+0.54			•••		
1439	63.18	119	- 26 7 45.11	-0.04	-8.386	+0.49	-0'022	2091*	22314	8954	5498
1440*	67.63	2	-34 24 23.25	+0.02	-8.272	+0.25	-0.036	6859	22347	8963	5508
144I	69.06	8	-16 18 55.42	+0'11	-8.204	+0.46	-0.028	2094	22358		5516
1442	63.27	5	-39 3 30.86		-8.173	+0.24					
1443	68.64	6	-77 13 39.77		-8.168	+1.13		6817	22393	8984	5510
1444	65.46	3	-21 10 28.2		-8.147	+ 0.48		2095	22374		5519
1445	68.42	I	-31 15 41.43	1000	-8.124	+ 0. 51		6875	22385	8979	5522
1	(0,				8						
1446	68.40	2	-15 41 30.40		-8.082	+0.40			22405		5528
1447	65.25	4	-27 55 56.35		-7.878	+0.20	GRO CONTRA	2103*	22451	8999	5539
1448	67.51	5	-68 1 18.08	1 2 1 1	-7.878	+0.83	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6865	22459	9005	5536
1449*	67.64	I	-34 58 25.52	1000	-7.876		-0.04*	6890	22454	9001	5538
1450	68.57	3	- 2 2 3.10	+1.15	-7.734	+0.45	-0.313	2108	22479	9011	5547
1451.	68.42	I	-29 39 8.04	• •••	-7.614	+0.21		6919	22516	9025	5556
1452	63.30	4	-44 18 11.00		-7.613	+0.28			22524		
1453	63.33	4	-46 7 3.00	5	-7.549	+ 0. 59			22541		
1454	68.44	I	-67 50 42.6		-7.430	+0.83		6900	22577	9057	5565
1455	63.29	4	-46 14 37.60	····	-7.411	+0.60					
1456	68.55	I	-17 47 33.74	-0.07	-7.392	+0.42	+0.05		22578		5573
1457*		11	-17 28 40.00			SAUL .	+0.005	2114	22588		5579
1458	68.24	3	-19 39 44*3	The stands			+ 0.057	2115	22592	·	5580
1459	68.25	28	-68 46 26.8	-			-0.047	6911	22607	9070	5578
1460	67.58	1	-31 50 46.5	1.5 m 2 0 m	-7.271	+ 0. 53		6950	22610		5588
1400	0, 50	-	5- 5- +- 5.		1 -1-			- ,5-		1	55
1461	64.00	1	+ 31 50 57.8	2 + 0.40	-7.171	+0.32	+ 0.403	2127		9074	5604
1462	67.27	1	- 58 47 42.6	2 + 0.09	-7.013	+0.70	-0.041	6956	22672	9105	5609
1463	63.30	5	-48 48 35.5	8	-6.988	+0.62					
1464	68.61	I	-25 16 46.8	9 + 0.11	-6.974	+ 0. 20	-0.03	2126*	22675	9106	5614
1465	67.46	5	-34 2 40.7	9 + 0.67	-6.743	+ 0. 54	-0.221	2132*	22731	9123	5632
1466	68.55			1 + 0:05	-6.733	+0.00	-0.05	3245*	22733	9124	5633
1400	68.24		The second se	7 +0.07				2138	22751	1 1 1 1 1 1	5637
1467	67.54		-10 32 27'9	1	Care and the second state	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-0.035	7006	22761		5638
		1.			A CONTRACTOR OF THE OWNER	Test Service	-0.030	- market	22778	1. 7 1. 10	5640
1469	67.59	1		4 + 0.00		1001100	-0.033	7009	1	1.1.1.1	10.000
1470	63.31	5	- 50 35 6.7	5	-6.243	+0.64	· ···				
1000							14				
Part Sta											HP -

.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. for $u_{\alpha}$ to 1865.0.	Prec. 1865*0.	Sec. Var. 1865 <sup>•</sup> 0.	Proper Motion. $\mu_{a}$ .
1471	Lacaille 7003	7.3*	68.44	I	h m s 16 43 51.88	5	s + 4.9333	s + 0.031	s 
1472	Scorpii	100	67.60	4	16 44 28.67	a second second	+4.2164	+0.051	1.1.100 1.1.1.1
1473	C.P.D51°No.10054	10	63.35	5	16 44 33.47		+4.6353	+0.020	
1474	Lacaille 7017	6.6*	1.1.1.1.1.1.1.1	I	16 44 33.96	1	+4.1945	+0'020	
1475	Piazzi XVI. 214	6.6	68.57	I	16 45 27.10		+ 3 · 5378	REAL	-0.004
.47.5									
1476	C.Z. XVI. 3318	8.9*	63.37	5	16 45 56.70		+4.6722	+0.030	S 734
1477	Lacaille 7046	7.7*	68.61	1	16 46 27.50	and the second second	+3.7936	+0.013	
1478	23 Ophiuchi	5.6	68.25	I	16 47 22.91		+ 3. 2040	+0.002	-0.0044
1479	C.Z. XVI. 3457	9.0*	63.38	5	16 47 46.55		+ 4. 6892	+0.050	120
1480	Piazzi XVI. 232	6.6‡	68.22	I	16 48 14.47		+ 3.4508	+0.000	·····
1481	C.P.D52°No.10369	9‡	63.34	6	16 48 41.96		+ 4. 7075	+0.020	
14821	Aræ $\epsilon^1$	1.	67.46	4	16 48 49 99			1000	-0.0032
1483	Piazzi XVI.236 seq.	6.7*	68.25	I	16 49 8.07	and the second se	+ 3 * 5186		-0.001
1484	C.P.D52°No.10387	8 <u>†</u>	63.28	4	16 50 25.61		+4.7509	+0.030	
1485‡	27 Ophiuchi	3.4	65.39	18	16 51 16.84	1			-0.0515
1 04						2.1-2.			NIDA S
1486	Piazzi XVI. 250	9*	68.64	I	16 51 38.81		+ 3 • 4350	+0.008	199 <b></b> 1995
1487	Aræ $\epsilon^2$	5.4	67.64	I	16 52 22.11	+0.01	+4.7715	+0.050	-0.000*
1488	Lacaille 7072	5.9	68.53	I	16 52 55 59		+ 5.0825	+0.036	and the second second
1489*	30 Ophiuchi	5.0	68-25	I	16 53 56.68	+0.05	+3.1951	+0.000	-0.0020
1490	29 Ophiuchi	6.8*	68.67	7	16 53 57.64	+0.05	+ 3 * 5055	+0.000	-0.0021
1491	28 Ophiuchi	6.8*	68.55	I	16 55 42:42	+0.01	+ 3.6848	+0.011	-0.003
1492	Scorpii k	5.0	67.49	1.000	16 55 56.67	1.1.1.1.1.1.1			-0.003*
1493	Piazzi XVI. 277	7.8*	68.24	2020	16 57 4.78	1000	+3.3198	+0.002	
1494	Bradley 2162	6.6*	69.02	10000	16 58 8.36	and the second second	+ 3. 5764	+0.000	-0.0048
1495	Piazzi XVI. 289	5.6	68.63		16 58 34.99	-	+ 3.0879	+0.002	
	·				675 6				
1496	Lacaille 7124	7.0*	00	I	16 59 34.59		+ 5 . 1256	+0.033	
1497	Lalande 31166	7.31	68.24	2	17 1 56.53		+3.2261	+0.000	
1498†	Scorpii η	1.000	67.58	3	17 2 29.32		+4.2822	A SHORE THE R.	+0.0000
1499*	35 Ophiuchi(mass)η	2.6	66.12		17 2 38.26		+ 3. 4326		+0.0002
1500	Piazzi XVI. 309	7.3*	68.55	I	17 3 3.52	0.00	+ 3: 5560	+0.008	-0.0010*
1501	Lacaille 7088	6.0	67.18	4	17 6 16.79	+0.02	+ 11.0331	+0.264	-0.008*
1 502	36 Ophiuchi pr	5.5	62.67	3				11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-0.0386
1 503	36 Ophiuchi (mass)		68.61	I	20 1 - C - C - C - C - C - C - C - C - C -	Contraction of the local distance of the loc	+3.7181		-0.0386
1504	Lacaille 7191		68.64	I	17 7 14.22	CONTRACTOR OF		+0.010	10
1505	Apodis \$	4.7	67.48	6	17 7 53.83		+ 6 • 2361	+0.022	·····
.	DAC rives no lett	1	1						

1492. B.A.C. gives no letter. 1503. A in B.A.C. and C.G.A.

te-mant

No.	Mean Date 1800+	No. of Obs.		n Dec. 35'0.	Corr. for $\mu_{\delta}$ to 1865°0.	Prec. 1865*0.	Sec- Var. 1865 ° 0.	Proper Motion #8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C 1850.
	(0		0		"	"	"	"				
1471	68.44	I	- 55 4		•••	-6.240	10.241.26.47		7003	22799	9151	5646
1472 1473	67·62 63·34	6	3 1000	8 0.60		-6.489 -6.484			7016	22812	9160	5651
1474	68.53	4		1 3.84 4 39.42		-6.482	In the second second	•••	7017	22814	9162	5655
1475	68.57	I		1 12.38	1.00	-6.409				22837		5663
									Carlon-		1.1.3.1	
1476	63.37	4	-51 3	6 42.89	•••	-6.368		•••				
1477	68.61	I		7 43.11	•••	-6.326			7046	22871	9189	5676
1478	68.25	I		5 45.38	+0.10			-0.02	2140	22901		5688
1479	63.37	6		9 53.19	•••	-6.217				•••		
1480	67.28	2	-10 3	5 17.49		-6.176	+0.48			22925		5695
1481	63.33	5	-52	6 5.28		-6.140	+0.66					
1482	67.46	4	-52 5	6 54.18	-0.01	-6.128	+0.66	+ 0.002	7050	22941	9220	5697
1483	68.25	I	- 19 1	9 22.50	-0.03	-6.103	+0.49	+0.01		22944		5700
1484	63.28	4	- 52 4	6 7.52		-5.995	+0.66					
1485	64.19	16	+ 9 3	5 14.65	0.00	-5.923	+0.40	+0.005	2156		9236	5708
1486	68.64	I	-15 5	1 18.63		- 5.893	+0.48			23001		5710
1487	67.64	1			1.000	-5.833			7073	23018	9246	5713
1488	68.53	I		0 44.73	Delle il i	- 5.785	the state of the		7072	23034	9256	5715
1489	68.25	I	1010 -		+0.25	1		2	2159	23051		5724
1490	68.67	7	-18 4		10 2020			+0.004	2158	23054		5723
									100	-NPA-S		
1491	68.55	I	-25 3			-5.553			3247	23092	9282	5733
1492*		5	1.			-5.232		-0.02*	7109	23098	9284	5735
1493	68.24	2		3 44 55		-5.437		-0:008	2162	23122	9294	5748 5758
1494	69°02 68°63	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 27 53	1	- 5.348		and the second se	-6-6-6	23147	9306	5750
1495	00 03	-	- 0 4	2 15 40	••••	-5 510	+0 44			-3-33		5100
1496	68.53	I	- 57 5	0 51.91		-5.226	+0.72		7124	23176	9318	5764
1497	68.24	2		0 13.79	1. 19 8	-5.026		V. TONING				
1498	67.58	3			and the second sec	-4.980	100 T 100		7155	23250	9345	5778
1499	66.06	22			Contraction of the second s	-4.968		10.00 ST (S) 10.00	2171	23251	9344	5781
1 500	68.55	I	- 20 2	8 39.40	+0.23	-4.931	+ 0.20	-0.120*		23258		5784
1501	67.81	8	-80 4	3 23.10	+0.12	-4 659	+1'57	-0.06*	7088	23360	9393	5794
A CONTRACTOR	62.67	3	the second second			-4.202	the second s			23354	9382	
	68.61	I				4. 592	the second second			23354-5		1 6 5 8 3
1504	68.64	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4.43	-	-4.577	CONTRACTOR OF STREET		7191	23356	9384	3100780
1 505	67.48	6		7 25.54		-4.520	CLUB AND		7162	23378	9403	1.00

87

I

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.		an R.A. 365°0.	Corr. for µa to 1865.0.	Prec. 1865'0.	Seo. Var. 1865 0.	Proper Motion µa.			
	Terrille balls		(0		h r	and the second	•		8	•			
1506	Lacaille 7183	10000	68.54	2	and the second second	7 57.79		+ 4. 6277	1. CO. 1. STATISTICS				
1 5073	A REAL POINT OF THE REAL POINT	10000	63.83	2.00	100.00	8 29.61		+ 2.7338	ALC: NO	-0.0010			
1508*	Contract of Development and the second s		68.24	1.5.5	1000			+ 3.0787	CRIS.	-0.0035			
1509	Piazzi XVII. 43	1. 1. 1. 1. 1. 1.	68.55	22.22	17 1		and the second	+ 3 4872	Section and the second				
1510*	40 Ophiuchi ξ	4.2	68.76	9	17 1	2 54.95	-0.00	+ 3. 5736	+0.001	+0.0121			
1511	53 Serpentis	4.4	66.69	5	17 1	3 14.20	0.00	+ 3.3673	+0.000	+ 0.0002			
1512	42 Ophiuchi θ	3.4	64.55	120		3 43.24	1000	+ 3.6790	- 72 ( D) ( D) ( D) ( D)	-0.0024			
1513	Contraction of the state		67.68		17 1.		1000	+ 5.0327		-0.0031			
1514		Real	67.58	1.5	17 1.	10 SU 3	1.552.2	+4.9711	CINCOLD ST	-0.0027			
1515	Аræк		67.64	3	1000	5 28.63		+ 4.6638					
							2008						
1516	Lacaille 7270	8.5*	68.64	1	17 1	5 51.64		+3.7852	+0.000				
1517	Bradley 2196	7.3*	61.24	τ	17 1	5 51.20	0.00	+ 3.6600	+0.002	-0.0005			
1518†	44 Ophiuchi	4.5	64.24	I	17 1	8 7.66	0.00	+ 3.6587	+0.002	-0.0022			
1519	45 Ophiuchi d	4'4	61.88	8	17 1	8 44.20	0.00	+ 3.8236	+0.008	-0.0005			
1520†	Αræδ	3.8	67.49	4	17 1	8 55.17	+0.03	+ 5 • 4036	+0.036	-0.0104			
1521*	Ophiuchi 27 H	4.6	68.59	I	17 19	28.20	+0.03	+ 3 · 1863	+ 0.002	-0.0022			
1522	Lacaille 7281	6.4*	68.54	2	17 19	55.01		+ 5.0847	+0.055				
1523†	Aræ a	2.9	67.57	6	17 2	24.63	+0.01	+ 4.6299	+0.012	-0.0028			
1524	Piazzi XVII. 114	7.5*	68.58	2	17 2:	43.73		+ 3 . 4386	+0.002				
1525*	51 Ophiuchi	4'9	63.19	I	17 23	3 10.80	0.00	+ 3 . 6556	+0.002	-0.0050			
1526	C.G.A. 23743	5'4	68.64	1	17 2:	27.04	+0.03	+ 3.0939	+0.004	-0.00844			
1527	Piazzi XVII. 128	7.0*	68.59		17 2	101000	ECOHO MA	+ 3. 4861		0.000			
1528†	Scorpii θ	2.0	67.52	1.20		37.32		+ 4. 3024		-0.0016			
15291	55 Ophiuchi a	2.2	64.56	Sec. 20	Color-les	8 40.16		+ 2.7745	20520 2 -	-0.0066			
1530*	55 Serpentis §	3.7	66.68					+ 3.4349		-0.0048			
- 550	33				-/ -;	51 40		· J · J · J · J	10003				
1531	Piazzi XVII. 156	6.8*	68.25	I	17 29	51.59	+0.01	+ 3 • 4393	+ 0.002	-0.003			
1532	Αræλ	4.9	68.57	2	17 29	58.44		+4.6147	+0.013				
1533*	57 Ophiuchi µ	4.7	68.55	I	17 30	30.55	+0.01	+ 3.2592	+0.004	-0.0018			
1534	Bradley 2219	6.8*	67.31	I	17 30	38.45	+0.01	+ 3.6032	+ 0.002	-0.0045			
1535	Lacaille 7382		67.58	5	17 31	13.34	0.00	+ 3.9048	+ 0' 007	0.000*			
1536	Piazzi XVII. 167	6.8*	67.67	1	17 32	10.01	0.00	+ 3.9058	+0.002	0.000*			
1537†	Pavonisη	3.2	67.69	3	17 32	29.23	+0.01	+ 5.8748	+0.023	-0.0022			
1538†	Scorpii	2.6	67.58	2 - 1		1			53	-0.0035			
1539*													
1540													
1510	. Fundamental Star fo . $\kappa^1$ in B.A.C.	r Sout	hern Zo	nes.									

1513. b in B.A.C. and C.G.A. 1525. Fundamental Star for Southern Zones. c<sup>2</sup> in B.A.C., c in C.G.A.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865'0.	Corr. for #8 to 1865.0	Prec. 1865`0.	Sec. Var. 1865°0.	Proper Motion 48	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
	, ,		0 1 11	"	,,		1				
1506	68.54	2	- 50 3 26.20	C NOR A	-4.214	+ 0.66		7183	23372	9395	5812
1507*	63.00	25	+ 14 32 48.05	+0.08	-4.470	+ 0.39	+0.041	2183		9396	5821
1508	68.24	2	- 0 17 24.63	+0.12	-4.368	+0.44	-0.046	2184	23414		5830
1509	68.55	I	-17 36 44.41	•••	-4.167	+0.20			23460	in	5839
1510*	68.63	11	- 20 57 53 55	+0.72	-4.091	+0.21	-0.192	2186	23481		5844
	66.60		10 10 0116	0106	- 1:061	+ 0. 18	1.0:014	2100	22180	Sur av 2	-9.1.4
1511	66.69	5	-12 42 24.67		-4.003	E VT C AS	+0.034	2190 2189*	23485		5845
1512	63.53	53	-24 51 40'94	2	-4.023 -3.996		-0.012	- Section 1	23500	9452	5851
1513	67.58	5	-55 23 50.43		-3'991		-0'022	7233	23516	9457 9459	5850 5852
1514 1515*		D I	-50 30 20.06		-3.871	+0.67		7253	23549	9469	5859
-9-9	0, 04		J- J					1-55	-5549	14-3	3009
1516	68.64	I	- 28 31 22.48		-3.838	+0.24		7270	23560	9474	5861
1517	61.34	I	-24 7 1.24	+0.05	-3'755	+ 0. 23	+0.004	2196*	23583	9483	5868
1518*	64.24	I	-24 2 50.49	-0.00	-3.643	+0.23	-0.152	2198*	23614	9503	5876
1519	62.09	7	-29 44 27.51	-0.45	-3.205	+0.22	-0.146	2200*	23629	9508	5881
1520	67.49	4	-60 33 57.95	+0.52	-3.226	+0.48	-0.110	7271	23636	9513	5877
	69.00			+0'14	-3.528	+ 0.16	-0.038		23641	0512	5890
1521	68.59	1 2	- 4 57 50.56 -56 48 31.32		-3 520	+0.73		7281	23656	9512	5889
1522	68.54	6	-49 45 53.29	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-3.360		-0.018	7301	23694	9522 9530	5899
1523	67·57 68·58	2	-15 31 35.41		-3.247	+ 0. 50		1501	23726		5905
1524 1525*		1	-23 51 16.46	1087756	-3.308		-0.022	2209*	23739	9544	5907
1525	03 19		-3 5- 10 40		5			,	-3739	3044	59-1
1526*	68.64	I	- 0 56 54.57	+ 0 * 50	-3.185	+0.42	-0.1364		23743		5910
1527	68.59	I	-17 23 43.69	-0.11	-3.039	+0.20	+0.03		23797	•••	5920
1 5 2 8	67.52	4	-42 54 27.10	+0.03	-2.824	+0.65	-0.013	7351	23849	9586	5935
1529	63.07	28	+ 12 39 39.40	-0.44	-2.733		-0.336	2218		9591	5941
1530	66.75	11	-15 18 37.76	+0.10	-2.631	+0.20	-0.028	2217	23879	9601	5949
	68.00		-15 20 5.64	-0.10	-2.629	+ 0' 50	+0.03	-54-1	23880		5948
1531	68·25 68·57	1 2	-15 29 5.64	118 5-1	-2.621	+0.67	and the second second	7363	23888	9603	5940 5947
1532	68.55	1		+ 0.03	-2.573		-0.000	2220	23892		5947
1533	67.31	I	-21 49 47.07	Sec. Sec.			-0.035	2219	23898		5954
1534	67.58	5	-32 7 16.23			+ 0. 57		7382	23911	9611	
1335		3	5- 1-0-5	1							0,00
1536	67.67	I	-32 8 15.80	0.00		+ 0. 57	0.00*		23943	9622	5964
1537	67.66	4	-64 39 11.73	+0'12	-2.405	N.1.5.4	-0.042	7364	23958	9628	5963
1538	67.62	4	-38 57 22.26	+0.03		12 8 11	-0.011	7393.	23966	9632	5970
1539	66.61	3	-12 48 0.40			Contraction of the	-0.044	2225	23983	9637	5976
1540	68.59	I	-15 29 22.01	0.00	-2.191	+0.20	0.00		24015		5984
								1			

1507. Limits of Magnitude 3.1-3.9. Period irregular. 1526. Proper Motion from Bonn Observations, Vol. VII.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 0.	Corr. for µ <sub>a</sub> to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865°0.	Proper Motion <sup>µ</sup> a.			
					h m s	8	8	8	8			
1541	Octantis $\chi$	5.2	68.71	9	17 35 18.56	10000000			-0.1364			
1542	58 Ophiuchi	5.0	67.45	13	17 35 20.53	+ 0.05	+ 3. 5986	+0.002	-0.0011			
1543	Piazzi XVII. 195	6.8*		I	17 36 15.63		+3.0129	+0.002				
1544	Lacaille 7403	6.6*		2	17 37 23.91		+ 5 * 5390					
1545†	Scorpii	3.1	67.63	5	17 38 8.64	0.00	+4.1916	+0.002	-0.0014			
1546†	3 Sagittarii (x)	Var.	67.53	4	17 39 3.83	+0.01	+3.7734	+0.002	-0.0054			
1547	Lacaille 7450	6.7*	68.58	2			+ 3.7484	and the second second	-0.001			
1 548	Lacaille 7451	5.0	67.59	5	17 40 24.37	0.00	+ 3 . 8933	+0.002	-0.001*			
1549†	ScorpiiG	3.2	67.68	3	17 40 40.16	-0.01	+ 4.0758	+0.006	+0.0051			
1550‡			66.00	I	17 41 10.56	+0.03	+ 2 . 3694	+0.003	-0.0223			
1551	Lacaille 7460	7.5*	68.64	I	17 41 42.19		+ 3 · 6699	+0.001				
1552	Brisbane 6232	7.9	68.55	1	17 44 47 79	1.1.1 P 1.1	+ 5.4105		•••			
1553	C.Z. XVII. 3281	8.8*		I	17 47 40'00	CONTRACTOR OF A	+ 4 . 9478					
1554*	M. 703	6.5	68.61	I	17 47 58.58		+ 3.5259		-0.0002			
1555	Lacaille 7506	7.3*	68.67	I	17 47 58.74		+ 3 7449					
	We have a					1.5.20			Skiller -			
1556	Piazzi XVII. 281	5'9	66.96	3	17 48 33.19				-0.003			
1557	Bradley 2242	7.5*		I	17 48 52.63		+ 3.6643		-0.0C15			
1558	4 Sagittarii	4.0	65.39	8	17 51 33.05		+ 3.6613	1.	-0.0013			
1559	C.Z. XVII. 3710	9.3*	68.53	I	17 54 7.78		+ 4 . 9574		Lo			
1560	Piazzi XVII. 323	7.0*	69.70	I	17 54 34.09	•••	+3'5779	+0'002	1			
1561	Lacaille 7528	6.9*	68.56	3	17 54 39.34		+ 5 . 2 5 9 5	+0.004				
1562†	Pavonis	4.4	67.49	4	17 55 34.89	0.00	+ 5 . 7730		0.000			
1563	9 Sagittarii	5.7	68.64	I	17 55 35.79	+0.01	+ 3.6773	+ 0.005	-0.0031			
1564	Aræ θ	3.8	67.61	5	17 56 7.41	+0.01	+ 4. 6707	+ 0.003	-0.003*			
1565	Sagiftarii (w)	Var.	65.69	6	17 56 23.83	0.00	+ 3 . 8309	+0.005	0.000*			
1 566	Piazzi XVII. 342	6.5*	68.67	I	17 56 53.88		+ 3.6785	+0.003				
1567†	10 Sagittarii y	3.0	67.67	4	17 57 8.13	1.			-0.0000			
1568	Octantis σ	5.5	65.30	22	17 57 13.35	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			+0.0821			
1569	Lacaille 7575	7*	68.54		17 59 53.36			1000				
1570+	Telescopii e	1.1.1.1.1.1.1.1	67.71	2	18 1 12.56			and the second se	-0.0045			
	T 11						1000	. 20				
1571	Lacaille 7577		67.59		18 2 51.43		+ 5.7055		····			
1572	Lalande 33386				18 4 50.60		+ 3.6435					
1573*	13 Sagittarii μ		64.83		18 5 41.41	1000	+3.5876	10000000000	-0.0010			
1574												
157,51	Sagittarii pr η	3.0	67.61	4	18 8 29.45	+0.04	+ 4 0715	-0.001	-0.0138			
1549	1541. Identical with Brisbane 6058.B.A.C. gives no letter.1549. B.A.C. gives no letter.1565. $\gamma^1$ in B.A.C.1567. $\gamma^2$ in B.A.C.1573. Fundamental Star for Southern Zones.											

No.	Mean Date 1800+	No. of Obs.		n Dec. 35°0.	Corr. for μ <sub>δ</sub> to 1865 0.	Prec. 1865 ° 0.	Sec. Var. 1865`0.	Proper Motion µ <sub>δ</sub>	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
	1	- 4	• /	"	"	"	11	"				
1541*	68•46	8	-87 3	9 3.57	+0.43	-2.126	+ 5.14	-0.1534	7001	24176	9725	5936
1542	67.49	15	-21 3	6 51.05	+0.11	-2.124	+0.25	-0.043	2226	24030	9653	5987
1543	68.67	I		7 49.88		-2.023	+0.25	•••	•••	24051	•••	5992
1544	68.53	I	-61 3	9 36.30	•••	-1.924	+0.81		7403	24091	9672	5995
1545	67.63	5	- 40	4 13'90	0.00	-1.909	+0.01	+0.001	7425	24107	9675	6004
1546*	67.53	4	- 27 4	6 32.54	+0.02	-1.829	+0.22	-0.018	2230*	24120	9679	6008
1547	68.58	2		5 23.61	States and	-1.746	1000	-0.04	7450	24156	9691	6015
1548	67.59	5	-31 3	9 9'79	+0.10	-1.713	+0.22	-0.04*	7451	24169	9698	6016
1549*	67.68	4	- 36 5	9 45 78	-0.06	-1.690	+0.29	+0.053	7449	24179	9705	6018
1550	65.00	2	+ 27 4	8 4.10	0.00	-1.646	+0.32	-0.738	2237	•••	9706	6021
	60.6.				1			a started	2160			6000
1551	68.64 68.55	I		9 34 48	•••	-1.000	+0.23	Contraction of	7460	24203	9712	6023
1552 1553	68.53	I		7 40°44 3 29°86	1 2 2 3	-1.350	+0.72			24278	9744	6040
1554	68.61	I		6 29.11		-1.021	+0.21	1.2.		24337	••••	 6060
1555	68.67	1		4 42.50		-1.021	+ 0. 55	1 2 3 4	7506	24339	9766	6059
500			1.12								1	0,
1556	66.96	3	-15 4	7 6.79	+0.14	-1.005	+0.20	-0.02		24357		6065
1557	68.64	I	-23 5	4 59.67	+0.11	-0.972	+0.23	-0.03	2242	24362		6066
1558	65.40	9	-23 4	8 1.31	+0.05	-0.739	+0.23	-0.024	2246*	24438	9803	6077
1559	68.53	I		9 55.01		-0.213	+0.72			•••	• •••	
1560	69.70	1	-20 4	3 59'74		-0'475	+0.25			24525		6098
1561*	68.56	3	- 58 3	4 21.07		-0.468	+0.77		7528	24532	9823	6093
1 562	67.49	4	-63 4	io 6.63	+ 0. 55	-0.386	+0.84	-0.330	7527	24559	9833	6100
1563	68.64	I	- 24 2	1 37.19	Contraction of the last	-0.385	+0.24	-0.002	2260*	24550	9827	6102
1564	67.61	5	- 50	5 44.67	+0.03	-0.338	+0.68	-0.01*	7535	24574	9836	6105
1565*	66.31	5	-29 3	4 56.03	+0.01	-0.312	+0.20	-0.01*	7552	24577	9839	6107
	10.1-					-01071	10.44			24.94	0.011	6
1566	68·67 67·67	I	-24 2	4 5.75		-0.221	+0.24		···· 2266*	24587 25596	9845 9852	6111 6115
1568*	64.16	4		6 44.34		-0.244	+15.01		6295	25049	10085	5959
1569	68.54	2		7 38.02	CONCERCION OF A	-0.010	+0.64		7575	24663	9873	5959 6128
1570	67.69				1201	+0.102		-0.036	7581	24703		6140
	. ,								1.1			
1571	67.59	5	- 63	5 4.93	and a start of the	+0.540	+0.83		7577	24745		6148
1572	68.61		1	8 49.18	1000	+0.454	+0.23			24788	No.	6165
1573*	the second second		-21	5 27.04	1 1 1		PL	+0.002	2284	24812		6168
1574	64.62	1		15 54 93		and a subscription of	1.	+0.000	2288	24850		6179
1575	$1575  67 \cdot 61  4  -36  47  53 \cdot 91  +0 \cdot 42  +0 \cdot 742  +0 \cdot 59  -0 \cdot 161  7643  24888  9962  6186$											
151	1541. Proper Motion determined at the Cape. 1546. Limits of Magnitude 4-6. Period 7.01185.											
	<					Period 7.5		and and a				
150	8. Prop	ber M	otion d	etermine	d at the	Cape.	9400.					

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.		n R.A. 35°0.	Corr. for $\mu_{\alpha}$ to 1865.0.	Prec. 1865 • <b>0</b> .	Sec. Var. 1865'0.	Proper Motion Pa.
1576	17 Sagittarii	7*	68.64		h m 18 8	s 32.74	8	+ 3 . 5739	+0.001	
1577	19 Sagittariið	1. 1. 1. 1.	62.63	9	10000 A	21.00	12000	+ 3.8391	1.5.1.1.2.2.0.1	+0.0011
1578	Bradley 2296	5.8	68.67	I		22.53		+ 3' 4519		+0.0000
1579	Lacaille 7663	7.0*	68'54	2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	43.32	the second second second	+ 5 . 1398	L Dest Hand	
1580†	20 Sagittarii		65.65	4	1	12.68		+ 3.9870		-0.0018
			0 0	-						
1581†	Telescopiia	3.7	66.99	6	18 16	57.69	+0.01	+ 4.4546	-0.004	-0.0032
1582	21 Sagittarii	4'9	67.71	17	18 17	18.64	+0.01	+ 3 . 5735	0.000	-0.0010
1583	Telescopii	4'0	64.70	4	18 18	25.84	0.00	+4.6128	-0.002	+0.002
1584	Pavonis	4'9	67.56	4	1 Salar	45.66	TAKA STORY	+ 5. 6166		
1585†	22 Sagittariiλ	3.1	63.61	18	18 19	38.36	-0.01	+ 3. 7072	-0.001	-0.0023
	T	6*	60					1		
1586	Lacaille 7713	6·5* 6·6*	68·53 68·67	I	-	46.58		+4.2126		
1587	Lalande 34035	124		I	18 20		12111233	+ 3 . 5017	1 10 1000	
1588	Lacaille 7735	7.9*	66.31	3	18 21		Contractor of	+3.9410		•••
1589*	Scuti 2 II	4.7	66·54 68·68	7		30.23	1257 1000	+ 3.4200	1011111111	-0.0013
1590	Lacaille 7716	6.7*	00.00	I	10 21	39.02		+ 5 . 2695	-0.015	
1591	Telescopiiδi	5'1	67.64	I	18 21	45.27	0.00	+4.4504	-0.000	0.000*
1592	Telescopiiδ <sup>2</sup>	5.3	66.24	3	18 22			+4.4428		-0.003*
1 593	Lacaille 7746 seq	5'5	67.64	3	18 22	13.43	0.00	+ 3 . 9387	-0.003	0.000*
1594	Coronæ Australis	4'4	66.33	3	1000	51.64	S 1 2 3 1	+ 4. 2865		-0.0003
1 595	61 Serpentise	6.3*	68.64	I	18 24	58.71	0.00	+ 3.0975	0.000	-0.0002
					1.3	- 2. 3				
1596	Lacaille 7761	5'4	64.20		18 25			+ 3.9388	-0.003	
1597	24 Sagittarii	5.9	65.74	I	18 25	38.63	0.00	+ 3.6672	-0.005	-0.0055
1598†	Pavonis	4.0	67.53	5	18 27	14.84	+0.05	+7.0485	-0.040	-0.0020
1599	Lacaille 7780	6.3*	68.54	2	-	1.11		+4.5463	-0.000	•••
1600	Lucaille 7766	6.2	68.68	I	18 29	10.11		+ 5.8851	-0.054	
1601	Piazzi XVIII. 128	· · 2*	68 67	I	18 20	1.16	+0.01	+ 3.4860		-0.003
1602	Lacaille 7785	4.8	63.70	2004		36711970		+ 5.9101	and the second second	0.000*
1603	3 Lyræa	0.3	64.00	1-		100 M	0-10 M 200	+ 2.0131	in the second second	+0.0164
1604	Pavonisθ	2 2	66.95	ST.		2001-000		+ 5.9329	And the second second	0.000*
1605*		5.1	68.66	Defension and the		10.25	and the second second	+ 3. 2672		-0.0005
1005		3			30		0.00	13 20/2		0 0002
1606	Lacaille 7835	7.0	68.54	2	18 37	0.36		+ 4 . 6318	-0.015	
1607	27 Sagittarii	3.3	62.94	5	18 37	13.24	0.00	+ 3 . 7480	-0.004	+0.0014
1608	28 Sagittarii	5.6	67.38	3	18 38	12.14	0.00	+ 3. 6190	-0.003	-0.0001
1609	Lacaille 7845	7.3*	63.71	I	18 39	14.39		+ 4 . 7746	-0.012	
1610†	Pavonis $\lambda$	4.4	63.69	6	18 39	41.91	-0.01	+ 5 . 5845	-0.027	-0.0060
					-					
158	6. $\tau$ Telescopii in B.A.	I.C. C. assi	ons to S	Sagitt	arius					1

1589.  $\gamma$  in C.G.A.; B.A.C. assigns to Sagittarius. 1605. 3 Aquilæ in B.A.C.

t			_										
	No.	Mean Date 1300+	No. of Obs.	Mean 1 1865		Corr. for #8 to 1865*0.	Prec. 1865*0.	Sec. Var. 1865*0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
				• •	"	"	11	"	"		8		
	1 576	68.64	I	-20 35	7.66	+0.10	+0.748	+0.25	-0.058	2290	24887		6189
	1577	62.83	10	-29 52	53.88	-0.01	+1.080	+0.20	-0.035	2294*	24987	9992	6209
	1578	68.67.	I	- 15 53	2.17	+0.33	+ 1.083	+0.20	-0.06	2296	24986		6210
	1579	68.54	2	-57 9	1000	•••	+ 1 . 200	+0.12	and the second se	7663	25026		6219
	1580	65.26	5	-34 26	40.38	+0.04	+1.331	+0.28	-0.138	2297*	25060	10015	6233
	1581	66.66	8	-46 2	18.24	+0.00	+1.483	+0.65	-0.057	7694	25105	10029	6240
	1 582	67.76	20	- 20 36			+1.514		-0.004	2303	25108		6247
4	1583	64.70	4		1.000	-0.08	+1.011		-0.25*	7702	25140	10035	6250
	1584	66.89	6	-62 21	31.60		+1.640	+ 0.82		7691	25153	10043	6253
	1585	63.48	20	-25 29	33.70	-0.38	+1.717	+0.24	-0.183	2310*	25171	10049	6263
						1.2.39					C. Skieler	121-	
	1586*	68.53	I	-47 18	5.29		+1.729	+0.62		7713	1999	10052	132.50
	1 587	68.67	I	-17 52			+1.754	+0.21	•••		25182		6267
	1588	66.31	3		53.22		+1.850	+0.22	N. R. 1977	7735	25224	10069	
1	1589*	66·54 68·68	7 1	-14 38			+ 1.879	+0.20	100 C	2313	25230	100	
	1590	00 00		- 58 47	42 19	•••	+1.895	+0 //	•••	1110	*5*44	100/1	0270
	1 591	67.65	2	-46 0	5.47	+0.19	+ 1.900	+0.65	-0.07*	7729	25243	10075	6278
	1 592	66.02	5	-45 50	43.66	+0.02	+ 1.927	+0.64	-0.02*	7734	25255	10080	6282
	1 593	67.66	4	-33 4	29.26	+0.13	+1.941	+0.22	-0.02*	7746	25259	10081	6285
	1594	66.33	3	-42 24	19.54	+0.04	+ 2.085	+0.63	-0.030	7756	25297	10092	6296
	1 5 9 5	68.64	I	- I 5	47.43	0.00	+ 2.182	+0.42	0.000	2325	25327		6307
	1006	64.50	5	-33 6	46.05		+2.195	+0.57		7761	25330	10101	6205
1	1596 1597	65.74	5		45.90	1. S. S. S. S.	+2.192	Property of	+0.004	2324*	25344	10107	
1	1598	66.89	6	-71 32		Sec. 1	+ 2.379		-0.160	7736	25383	10122	
1	1599	68.54	2		18.24		+ 2. 532	+0.66	1 1 1 1	7780	25411	1	6330
-	1600	68.68	I	-64 45			+ 2.547	+0.85		7766	100 m	10137	
		201		1						1.18			-224
	1601	68.67	I	-17 20	33.04	1	+ 2. 619		+0.01	····	25427		6340
	1602	63.70	7	-64 59			+ 2.807		-0.18*	7785	25500	1	
	1603	65.00	6	+ 38 39	1.00	1 3 3 7 /	+ 2 . 823	1	+0.386	2341	•••	10163	
	1604	66.95	4	-65 12		1000	Contraction of the second		-0.02*	7813	25574	-	
	1605*	68.66	2	- 8 24	21.19	-0.00	+3.125	+0.42	+0.052	2343	25503	10193	0307
The second	1606	68.54	2	-49 46	2.34		+ 3' 224	+0.67		7835	25613	10205	6370
Contraction of the second	1607	62.66	1.000	-27 7	1000	NINS IS I	1. 1. 1. 1. 1. 1. 1.		-0.010	2344 <sup>×</sup>	the second	10204	1
ATTONIA.	1608	67.42	2	-22 31	Sec. 3	1 - 10 State 1 - 1 - 1		10.00 C C	-0.011	2345	25642	Contractor of	6380
Canada and	1609	63.71	1000	-52 15			+ 3.416	+0.60		7845	25678	10223	
	1610	63.69	7	-62 20	12.59	-0.01	+ 3 . 457	+0.80	-0.022	7841	25692	10227	6383
		1	1	1	1.11				1		C. State	1	<u> </u>

No.	Star's Name.	Mag.	Mean Date 1800 +	No. of Obs.	N	fear 186	1 R	Δ.	Corr. for $\mu_a$ to 1865.0.	Prec. 1865`0.	Sec. Var. 1865`0.	Proper Motion µa.
	m 1		(0.(0		h	m	8		8		8	8
1611 1612	Telescopii ĸ	6.077	68.68	1	1.1		56	-	- distant	+ 4 . 7705		
1612	Lacaille 7870 Pavonis	6.9* Var.	68.54	2	18 18		31			+4.7593		
1614	Lacaille 7898	6.8	65.70	4		43 44		79	+0.01	+ 6. 2273 + 3.8572		-0.010
1615	31 Sagittarii	7.0*	65·57 68·64	4		44		.74	0.00		A CALLER AND	-0.0008
			1122	- 63	•				N. LES	12,000	1200	
1616‡		Var.	65.00	I		45		.81	0.00		A CONTRACTOR OF THE REAL	-0.0006
1617	10 Lyræ seqβ	8.24	66.00	1	12	45		82	0.00	+2.3141		-0.0006
1618	32 Sagittarii $\nu^1$	5.0	67.53	I		46		15	+0.01	+3.6257	-0.004	-0.0058
1619	Lacaille 7911	8*	68.67	I	1000		13		•••	+3.2410	17 Jan 17 - 19 - 19	
1620†	34 Sagittarii $\sigma$	2.3	62.97	9	18	46	53	55	0.00	+3.7237	-0.002	-0.0019
1621†	Telescopiiλ	4.9	68 . 53	I	18	47	39	34	+0.01	+4.8151	-0.010	-0.005
1622†	37 Sagittarii §	3.2	67.44	16	18	49	40	53	0.00	+ 3 . 5806	-0.004	+0.0006
1623	Lacaille 7924	6.9*	68.68	I	18	51	14	53		+ 5 . 7417	-0.040	
1624*	Piazzi XVIII. 260	6.4	68.64	I	18	53	50	54	+0.08	+3.4319	-0.004	-0.0051
1625†	38Sagittarii(mass)	2.7	67.64	1	18	54	I	19	+0.01	+3.8247	-0.002	-0.0030
1626	12 Aquilæ	4.0	68.67	I	18	54	28	41	+0.05	+ 3.2069	-0.005	-0.0048
16277	Telescopii	5.0	68.54	2	18	55	38	25	+0.01	+4.7655		-0.0030
1628	39 Sagittarii o	3.9	67.05	16	1.1		35		and the second second	+ 3. 5942	The Los Frank	+0.0020
1629	Coronæ Australis $\gamma$	4.3	63.69	3					+0.01	+4.0572	-0.011	+0.002*
1630	Coronæ Australis 8	4.4	65.70	6	18	58	56	85	0.00	+ 4 . 1843	-0.013	0.000*
1631	Lacaille 7996	6.5*	67.59	4	18	59	0.	68		+ 3. 7841	-0.008	
1632	17 Aquilæ \$	3.1	66.40	IO	1000		12		2010-201	+ 2.7578		-0.0010
1633	Coronæ Australis a	4.2	63.71	3	19		17		Sector Sector	+4.0847		+0.0011
1634*	41 Sagittariiπ	3.1	65.46	26	19		44'		0.00			-0.0050
1635	Lacaille 8024	6.4	68.64	I	19		45			+ 3.8068		
				25						and the second		
1636	Lacaille 8011	7.3*	68.54	2	19		14'			+ 5 • 1486		+0.0104
1637	Lacaille 8004	6.7*	68.65	I	19		51	1.14	•••	+ 5.8867	THEFT	an
1638*	20 Aquilæ	5.8‡	1000	I	19		21'		1000	+ 3 • 2561		-0.0004
1639*	43 Sagittarii d	4'9	66.64	II	19	105.0	44'		0.00	+3.5160		-0.0052
1640	Lacaille 8034	6.7*	68.65	I	19	9	58.	00	•••	+6.3501	-0.012	
1641	Piazzi XIX. 50	6.6*		I	19	11	18.	09	+0.03	+3.4314	-0.002	-0.000
1642‡	25 Aquilæω	5.1	66.20	10	19	11	28	80	0.00	+ 2 . 8165	0.000	-0.0012
1643	Sagittarii $\beta^1$	4.0*		7	19	12	55	64	0.00	+4.3290	-0.010	-0.003*
1644	C.G.A. 26486	7.0*	63.68	I	19	12	58	29		+4.3289	Service and	
1645	26 Aquilæ f	5.3‡	68.67	I	19	13	20'	53	-0.05	+ 3 . 1980	-0.003	+0.0029
												1000 CC

1622. §<sup>2</sup> Sagittarii in B.A.C. and C.G.A. 1634. Fundamental Star for Southern Zones.

-

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865'0.	Corr. for μδ to 1865 ° 0.	Prec. 1865 0.	Sec. Var. 1865*0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1859.	B.A.C. 1850.
1300			0 1 11	"	"	"	11				
1611	68.68	I	-52 15 28.25		+ 3.620	+0.68		7867	25748	10244	
1612	68.54	2	-52 5 11.79	1.000	+ 3.699	+0.68	•••	7870	25765	10251	
1613*	65.70	2	-67 23 47.82		+ 3'742		+0.013	7856	25786	10258	
1614	65.98	5	-30 53 26.82		+ 3.830	+0.22	- 0:012	7898	25806	10259	
1615	68.64	1	-22 4 35.48	1.1.1	+ 3.830	+0.21	-0.033	2359	25803		6415
1616*	64.75	4	+ 33 12 28.58			+0'32		2369		10270	6429
1617	66.00	I	+ 33 11 52.13		+ 3.924	+0.35					
1618	67.53	I	-22 54 30'18		+ 4.000	+0.22		2364*	25853	10278	
1619	68.67	1 8	-27 3 16.13	1000	+ 4.018	+0.23		7911	25860	10280	
1620	63.12	0	-26 27 39.30			+0.23		2365*	25874	10284	0440
1621	68.53	I	-53 6 39.41		+ 4.140	+0.69	C. C. M. L. L. L.	7910	25897	10296	
1622*	1000	18	-21 16 51.18	and and	+ 4'314	+0.21	1211	2373	25927	10308	
1623	68.68	1	-63 58 15.91	1000	+ 4.440	+0.81		7924	25966	10324	
1624	68 64	I	-15 28 12.07	1000	+ 4.668 + 4.683	+0.24	+0.008		26035		6488
1625	67.64	I	-30 4 9.18	No.	100	1223		2384*	26041	10349	
1626	68.67	I	- 5 55 35.96		+ 4.722	+0.45	10000	2391	26048	•••	6492
1627	68.54	2	-52 32 3.49	1	+ 4.821	+0.62		7963	26085	10358	
1628	66.96	17	-21 56 9.73	Contraction of the second	+ 4.903	+0.21		2393	26102	10365	
1629	63.69	3	-37 15 13.04	Contraction (Second	+ 4.961	+0.57		7988	26123	10373	
1630	65.70	6	-40 42 6.79	+0.04	+ 5.105		-0.06*	7992	26162	10387	
1631	67.59	4	-28 50 28.81	•••	+ 5.108	+0.23		7996	26161	10386	
1632	65.20	4	+ 13 39 55.25	1000	+ 5.154	+0.30	P.S. 2. Weight 11	2405		10385	
1633	63.71	3	-38 6 39.20	1.	+ 5.215	+0.22		8002	26189	10,398	
1634*		29	-21 14 5.83		+ 5.337	+0.20	-0.058	2406	26225	10411	
1635	68.64	I	-29 43 6.92		+ 5°423	+0.23	•••	8024	26254	10418	0554
1636*	68.54	2	- 58 13 16.99		+ 5.465	+0.72		8011	26272	10422	
1637	68.65	I	-65 27 15.09	C. Strength of the	+ 5.215	+0.85	Al-	8004	26292	10428	
1638*	68.67	I	- 8 9 44.95		+ 5.641	+0.42		2415	26317	10433	
1639	66.39	12	-19 11 24.43	1. Sec. 1.	+ 6.008	+0.49	State State	2423	26414	10458	
1640	68.65	I	-68 37 9.55		+ 6.029	+0.82		8034	26432	10462	0580
1641	68.64	I	-15 46 9.03		+ 6.139	+0.41	1.2.2.3		26446	1.4.	6590
1642	65.38	8	+11 21 16.03		+ 6.124	+0.39		2432	•••	10466	
1643	63.70	7	-44 42 31.07			+0.00	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	8075	26485	10486	
1644	63.68	1	-44 42 24 55		+ 6.278	+0.00			26486	10488	
1645	68.67	I	- 5 39 55.59	-0.10	+ 6'310	+0.44	+0.043	2435	26492	•••	6614
				1	1000 - 100		10. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1945	20100	

1613. Limits of Magnitude 4.0-5.5. Period 9.102. d h
1616. Limits of Magnitude 3.4-4.5. Period about 12 22.
1636. Proper Motion from Cincinnati Publications, No. 12.
1638. Magnitude and Proper Motion from Cape Annals, Vol. VII.

đ

1													
No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 '0.	Corr. for µa to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865*0.	Proper Motion µa				
		1.25			h m s								
1646	Sagittarii B <sup>2</sup>	4.4	66.06	5	h m s 19 13 27.47	0.00	+ 4.3432	-0.050	+ 0.004*				
1647	44 Sagittarii p	100 C 100 P	65.96	24	19 13 50.51	and the second	+ 3.4865	I I I I I I I I I I I I I I I I I I I	-0.0033				
1648*	46 Sagittarii v		65.46	5	19 13 59.72	Land Of Look	+ 3.4406		-0.0010				
1649†	Sagittariia		67.62	3	19 14 31.71	10.300	+4.1682	-0.012	+0.0010				
1650	50 Sagittarii	5.2	67.53	I	19 18 15.92	0.00	+ 3 . 5821	-0.008	-0.0005				
1996													
16517	Lacaille 8107	5.8	63.71	2	19 18 24.42	1.0.0	+ 3 . 7995		-0.0008				
1652*	30 Aquilæδ		66.84	19	19 18 41.56	1		100000000000000000000000000000000000000	+0.0123				
1653	Lacaille 8101			7	19 19 36.75	A COLORADOR	+ 4.8933						
1654	Piazzi XIX. 124		A DECKSTON OF	I	19 20 54.56	The second second		Logic Cold	-0.003				
1655	Piazzi XIX. 132	7.3*	68.43	I	19 21 52.31		+ 3.4226	-0.000					
1656	C.G.A. 26714	7.8*	67.68	2	19 22 36.34		+ 3.7878	-0.011					
1657	Piazzi XIX. 138		68.62	I	19 22 53.12		+ 3. 5668	The strength	0.000				
1658	Piazzi XIX. 147	7.8*		I	19 24 14.24		+3.5711	-0.008					
1659*	52 Sagittarii pr h	4.6	65.66	32	19 28 29.36	0.00	+ 3.6543	-0.010	+0.0030				
1660	Lacaille 8141	6.5*	68.64	I	19 28 31.14	100000000000000000000000000000000000000	+ 5.8741						
1949	ov titlent see	Ĩ	a file		1. A. A. A. A. A.	1.5	15, 51	25 424	121.18				
1661	42 Aquilæ	5.7‡	68.67	I	19 30 37 57	-0'02	+ 3 . 1788		+0.0026				
1662	Lacaille 8094	6.3	•••	•••	19 30 57		+ 11 . 202		-0.0084				
1663	Lacaille 8198	6.6	68.62	I	19 34 10.83	100	+ 3 . 6480						
1664	55 Sagittarii e	5'0	65.81	20	19 34 47 72		+ 3 4333		+0.0052				
1665	Lacaille 8208	6.8*	67.68	2	19 36 51.04	0.00	+ 3.8113	-0'014	-0.001*				
1666†	Telescopii	5.6	68.65	2	19 36 58.89	-0.01	+ 4.0267	-0.045	+0.0038				
1667*	56 Sagittarii f	5'1	67.24	1	19 38 29.06	100 P 10 P 10 P	573 12 F Constraints	the second s	-0.0112				
16681	50 Aquilæ	2.8	64.62	21	19 39 50.55	1	+ 2.8521		-0.0004				
1669‡	53 Aquilæ a	I'o'	65.23	31	19 44 11.78				+ 0.0349				
1670	57 Sagittarii	6.2	67.96		19 44 21.14		+ 3.4946	ALC: AN ACCOUNT	-0.0011				
	51 8						1. To lake	1. 1. 1.					
1671	Lacaille 8224	5.8	68.65	1	19 44 41 99	•••	+ 6 . 2834	-0.113					
1672†	Pavonis $\epsilon$	4.0	67.51	27	19 44 55.10	-0.03	+ 7 . 0598	-0.163	+0.0134				
1673	Lacaille 8247	7.0*	68.64	I	19 45 46.60	C	+ 5.0085	and the second					
1674‡	and the second	4.0	63.80	15	19 48 40.93		+ 2 . 9455		+0.0015				
1675	61 Sagittarii g	5.0	64.73	5	19 50 17.57	0.00	+ 3 • 4085	-0.008	-0.0014				
1676	Lacaille 8267	6.6*	68.65	1	19 52 0.65	-0.68	+ 5:0458	-0.103	+0.1864				
1677*		1	67.19	1.00	19 52 0 05	25 ( 2000)	+ 3 3649		+0.0001				
1678+	Pavonisδ	3.6	63.70	3	19 54 24 79	deneral and			+0.1018				
1679	Brisbane 6788	3 ° °*		2	19 55 27.39	122.2	+ 5.7956						
1680	Lacaille 8202	6.3	65.31		19 55 39.81		+ 13.700						
165	<ul> <li>1647. ρ<sup>1</sup> in B.A.C.</li> <li>1653. μ Telescopii in B.A.C.</li> <li>1659. Fundamental Star for Southern Zones, λ<sup>2</sup> in B.A.C. and C.G.A.</li> <li>1664. e<sup>2</sup> in B.A.C.</li> <li>1667. Fundamental Star for Southern Zones.</li> </ul>												

-	-	-	and the second se					-	the second second			-
No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865 <sup>•</sup> 0.	Corr. for $\mu_{\delta}$ to 1865.0.	Prec. 1865`0.	Sec. H Var. M 1865 0.	Proper Motion #8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C 1850.	
.6.6	66		0 / //	"	"		"	0			1	Contractor of the owner
1646	66 33	6	-45 2 58.81		and a second second	+0.00-0		8079		10491	1	Ð
1647*		28	-18 5 54.07	-0.05	+ 6.350	+0.48 +0	-	2434	1	10493	1 31 0	ľ
1648	65.20	6	-16 12 19.54	0.00		+0.42 +0		2437	26510		6621	Contra la
1649	67.64	4	-40 51 58.55		+ 6.408	+0.22 -0		8087		10498	1	
1650	67.53	I	-22 2 27.16	0.00	+ 6. 716	+0.40-0	0.001	2448	26613	10520	0038	No. of
1651	63.71	2	- 30 0 24.14	-0.07	+6.727	+0.52 -0	0.023	8107	26618	10521	6639	1
1652	64.63	8	+ 2 50 54.01	1 - 1 - C - C - C - C - C - C - C - C -	+ 6.752	+0.41 +0		2451		10522		1
1653*	63.70	7	-55 22 56.85		+ 6.828	+0.67		8101	26643	10531	6649	
1654	68.67	I	-15 22 26.25	-0.07	+ 6.933	+0.47 +0	0.05		26668		6664	
1655	68.43	I	-15 37 59.50		+7.012	+0.41			26695		6668	4
										1.1		
1656	67.68	2	-29 46 16.48	••• *	+ 7.073	+0.25			26714		•••	-
1657	68.62	I	- 21 35 22.87	+0.04	+ 7.096	+0.48-0	0.01		26724		6671	
1658	68.64	I	-21 47 57.90		+7.206	+0.48			26754		6683	E.
1659*	64.26	38	-25 10 42.58	-0.01	+7.552		0.013	2478*	26843	10584		1
1660	68.64	I	-66 9 17.24	•••	+7.555	+0.29		8141	26851	10588	6705	R
1661*	68.67	I	- 4 56 46.07	+0.17	+ 7.726	+0.43-0		2485	26887		6719	
1662*	68.75	2		-0.03	+ 7.751	+ 1. 54 + 0	10 C 10 C 10	8094	26929	10611	6708	
1663	68.62	I	-25 10 15.70		+8.012	+0.48		8198	26977	10619		F
1664*	65:73	19	- 16 26 14.85		+8.001	+0.40-0		2494	26989	10623		1
1665	67.68	2	-31 13 24.53		+8.225	+0.20 -0		8208	27037	10631	6753	Í.
	0,00		33 24 33	1003	10 223	10 30 0			-1-31		-155	ľ
1666.	68.65	2	- 56 40 57.42	+0.55	+ 8.236	+0.65 -0	.15	8200	27043	10634	6751	d.
1667*	67.55	19	-20 4 58.03	+0.50	+ 8.355	+0.46 -0	.078	2504	27075		6760	~
1668	63.00	18	+ 10 17 12.08	+0.01	+8.464	+0.32 +0	.006	2511		10650	6772	
1669	63.18	68	+ 8 30 50.62	+0.20	+8.807	+0.38 +0	. 387	2524		10682	6802	-
1670	67.96	5	-19 23 5.48	+0.13	+8.819	+0.45 -0	.045	2522	27200		6803	*
	10.1							0			(	
1671	68.65	I	-69 30 43.79		+8.847			-	27219	10688		.4
1672	67.61	22	-73 15 38.46		+8.864		• 134			10694	6801	-
1673	68.64	I	-58 16 31.91	•••	+8.930						6809	77
1674	63.47	17	+ 6 4 19.35		+9.128	+0.38-0	and the second second	2538			6833	
1675	64.73	5	-15 50 48.59	-0.05	+9.284	+0.44 -0	180.0	2540	27321		6840	15
1676*	68.65	I	-67 40 5.55	+ 2.45	+9.417	+0.76 -0	.671	8267	27380	10750	6848	
1677.			-14 0 30.33			+0.43 +0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		27431		6871	
1678	63.70		-66 31 13.71	1		+0.74 -1			27468			-
1679	68.69		-66 44 9.11			Contra Contra			27465		6874	4
1680	65.30		-83 42 58.76		+9.697				27498	_	2 C C C C	1
1							1		1200			
1661	I. Magr	nitude	and Proper Mo	tion fro	m Cape A	nnals, Vol.	VII.		1.5			

1661. Magnitude and Proper Motion from Cape Annals, Vol. VII.
1662. Proper Motion determined at the Cape.
1676. Proper Motion from Cincinnati Publications, No. 12.

G

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A 1865`0,		Corr. for µ <sub>a</sub> to 1865 ° 0.	Prec. 1865 • 0.	Sec. Var. 1865*0.	Proper Motion µa.
	Tan il Orac		6		h m s		8	8	8	8
1681	Lacaille 8322	5.0	64.83	7	19 55 45		SCHEROLAR STREET, STRE	+3.8155		0.000*
1682 1683	Piazzi XIX. 377		68.65	I	1	26		+ 3. 2361		-0.001
1684	64 Sagittarii	and the second second	67.39	I	19 57 37	-	5.1.5	+3.3192	and the second second	-0.0052
1.00	Lacaille 8337 Lacaille 8281	6.5*		2	20 0 8.			+4'9183		
1685	Lacanie 8281	7.2	65.30	5	20 0 44.	04	•••	+9.6297	-0 450	
1686	Piazzi XIX. 406	6.4*	68.43	-1	20 1 8.	37	+0.01	+ 3 . 2850	-0.002	-0.003
1687	Lacaille 8362	5.4	63.70	6	20 2 19	38	+0.04	+ 3 . 9220	-0.022	+0.032*
1688	Lacaille 8353	0.000	68.75	2	20 4 4	52		+ 5.8881	-0.113	
1689	1 Capricorni	and the second second	66.79	-1	20 4 28.	99	+0.01	+ 3 * 3319	-0.008	-0.0058
1690	Lacaille 8370	6.7*	68.65	2	20 7 3	32		+ 5 . 2389	-0.022	S 60 60
	T	The second								
1691	Lacaille 8386		65.90	7	20 7 27	11	•••	+ 3 * 7386	1	0.10.000
1692	Lacaille 8389	6.6*	68.67	I	a destruction of the	18	1	+4.2102	1 S. 1918	•••
1693‡	5 Capricorni a <sup>1</sup>	4.2	65.00	9		82	TOUR TRACE	+3.3302	-12.35	-0.0002
1694*	6 Capricorni α <sup>2</sup>	3.8	65.32	19	20 10 33.	1.1		+3.3315		+0.0050
1695	7 Capricorniσ	5.6	69.91	6	20 11 36.	11	+0.01	+3.4704	-0.011	-0.0013
1696*	9 Capricorni B	3.4	65.81	5	20 13 25.	48	0.00	+ 3.3756	-0.010	+0.0002
1697†	Pavonis a	3 4 2'I	63.93	14	20 14 56.	111	1.1	+4.7947		-0.0014
1698	Lacaille 8427	7.0*	67.61	5	20 16 24.		14440	+ 3.6986	A State of the second s	A State State
1699	Lacaille 8442	7*	67.69	4	20 18 15.		10000	+ 3.6952	and the second second	
1700	10 Capricorni pr. 7	5.2	68.66	2	20 19 35.		Vin hand	+ 3.4422	and the second second	-0.0000
		5-	00 00		5 00	0-		•	St. 6	
1701	Lacaille 8424	6.7*	68.73	I	20 21 4.	20		+ 6.3612		
1702*	11 Capricorni p	5.0	65.22	18	20 21 9.	50	0.00	+ 3 • 4321	-0.011	-0.0058
1703	Bradley 3258	6.5*	67.69	2	20 22 40.	43	0.00	+ 3 . 6882	1.100 2.00	0.00
1704	Lacaille 8485	7.1	67.72	4	20 25 32.	92	•••	+ 3.6872	-0.010	
1705	Lacaille 8484	6.7*	68.64	I	20 28 17.	56	9 1	+ 5 . 1998	-0.001	
1706	Pavonis $\phi^2$							1 1:0008	0.040	+0.038*
	Pavonis		68.75	I	20 28 50.	12	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	1. P	c.000*
1707 1708	14 Capricorni $\tau$	Var.		2	20 29 31.			+ 5 . 6035	1 Contraction of the	-0.0015
	Piazzi XX. 229	5.3	66.01	16	20 31 43		1000		Same and a series	
1709	15 Capricorni v		67.77	I	20 31 59			+ 3.3632	STONE COURS	-0.0033
.,	15 cupilcomi	53	70.05	5	20 32 21.	10	TO 02	T 3 4204	0 012	0 0035
1711†	Pavonis	3.2	66.94	6	20 32 45.	03	+0.03	+ 5. 5104	-0.110	-0.0099
1712	Pavonis.,σ		65.73	5	20 36 28.	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 5.8122	The second second	
1713†	16 Capricorni $\psi$		63.71	I	20 38 5.	91	the subscription of the			-0.0001
1714*	2 Aquarii	3.8	64.54		20 40 21.	97	0.00	+ 3 . 2522	-0.008	-0.0004
1715	Microscopii a	5.0	65.71	2	20 41 31.	69	0.00	+ 3.7662	-0.024	0.000*
168	o. $\xi^1$ in B.A.C.		LAT .		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-		13 A S	Bright St	all ama

1689.  $\xi^1$  in B.A.C. 1708.  $\tau^2$  in B.A.C.

No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865'0.	Corr. for μδ to 1865 0.	Prec. 1865 ° 0.	Sec. Var. 1865`0.	Proper Motion μs	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
1681	64.83	7	° / // -32 25 54.56	-0.0I	" + 9.735	" +0.48	// -0.07*	8322	27463	10774	6877
1682	68.65	I	-21 41 29.06		+ 9.801	+0.45	and the second		27492		6889
1683	67.39	I	-11 58 43.07	States of	+ 9.848	+0.42	Carlos (Street)	2560	27502		6892
1684	68.65	2	-57 54 52.41		+ 10.030	+0.62	a bound	8337	27553	10801	6402
1685	65.30	5	-80 0 18.37	9	+ 10.083	+ 1.10	1283.54	8281	27585	10811	6900
1686	68.43	I	-10 27 2.35	+0.02	+ 10.113	+0.41	-0.05		27573		6911
1687	63.40	6	-36 26 12.11	-2.08	+ 10. 303	+0.49	-1.60*	8362		10813	
1688	68.75	2	-67 51 28.99		+ 10.332	+0.43		8353	27658	10829	
1689*	1	I	-12 47 26.35		State of the		-0.015	2575	27657		6935
1690	68.65	2	-62 19 0.42		+10.222	+0.64		8370	27721	10837	6946
1691	66.12	8	- 30 24 50.29		+ 10. 587	+0.46	10 91 B	8386	27726	10838	6948
1692	68.67	I	-55 28 5.71	TT OXA	+ 10. 777	+ 0. 57	time to be	8389	and the second second	10863	1
1693	64.50	12	-12 55 21.86	10000	+ 10'788	+0.41		2593	27796	1	6972
1694	64.36	47	-12 57 38.50		+ 10.817	+0.41	1.	2595	1000	10864	6974
1695	69.81	5	-19'32 14'57	- 0- I	+ 10.893	+0.42	+0.008	2597	27827		6981
1696	66.11	5	-15 12 18.55	-0.01	+ 11.022	Entre State	+0.013	2609	27880	10888	1
1697	64.25	12	-57 9 50.01	-0.00	The second second	+0.28	8-0.080	8416	27918	10899	
1698	67:61	5	-29 30 31.70	1.11	+11.542	+0.44	••••	8427		10903	
1699	67.69	4	-29 30 35.87		+ 11.379	+0.44	1	8442		10916	10.25
1700	68.66	•2	-18 39 6.11	-0.04	+11.473	+0.41	+0.015	2623	28036	••••	7031
1701	68.73	I	-71 38 31.94		+11.579	+0.75		8424	28090	10936	7038
1702	65.20	51	-18 15 27.06	he has a set of the		+0.40	-	2626		10934	1. C. C
1703	67.68	3	-29 33 42.64	1 Million		+0.43	100 C	3258*	1	10939	10 mm - 10 mm - 1
1704	67.72	4	- 29 44 57.67		+ 11.897	+0.43		8485		10960	
1705	68.64	. I	-63 22 23.75	1000	+ 12.000	+0.00		8484	28223		
1706	68.75	1	-60 59 50.81	Colored Sector			-0.49*	8490	and the second second	10988	
1707*		2	-67 13 56.18	and the second		+0.64	A COLOR SOL	8488	28259	10994	1.000
1708		18	-15 25 32.87	12821	CONTRACTOR OF		-0.013	2652	28298		7127
1709	67.77	I	-15 26 50.48	and the second	+ 12.347	+0.38	and the state of the		28309	•••	***
1710	70.02	5	- 18 36 42.17	+0.08	+ 12.372	+ 5.39	-0.012	2657	28317		7134
1711	66.94	6	-66 41 1.23	+0.03	+ 12.399	+0.63	-0.013	8500	28338	11021	7129
1712		1	1	and the second	+ 12.653			8521		11045	1
1713	63.71	I	-25 45 13.84	-0.30	A CONTRACTOR OF A CONTRACTOR O	and a second day of the	and the second se	2676*	Section 1.	11053	7177
1714	64.68	17	- 9 59 15.69	-0.01	+ 12.916	+ 0.36	0.026	2681	28511	11066	7196
1715	65.71	2	- 34 16 35.16	+0.03	+ 12.994	+0.41	-0.04*	8579	28544	11073	7207
-	1	-					1		1		

m. m. m. 1707. Suspected Variable; 5'2-6'1 in Uranometria Argentina.

-

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.		n R.A. 55°0.	Corr. for <i>µ</i> <sub>a</sub> to 1865.0.	Prec. 1865 ° 0.	Sec. Var. 1865°0.	Proper Motion µa.
1716	Indi	5.1	67.67	4	h m	8 43·28	+0.01	+4.3797	8	*
1717	Lacaille 8590	6.9*		5		32.54		+ 3 5555		
1718	Lacaille 8578	7.2*		2		12.35		+ 5 6799	the second se	
1719	6 Aquariiμ		65.09	7		22.24	5.60 E.	+ 3. 2398	5 / 1 C 2 C 2 C 2	+ 0.0008
1720	Octantis B		63.89	53		-		+ 109.60		
				00						191
1721†	Octantis seq a	5'3	66.67	4	20 48	13.88	+0.05	+ 7 . 5621	-0.362	-0.0001
1722	C.G.A. 28722	8.5*	62.67	5	20.49	44.42		+3.5324	-0.012	
1723	C.G.A. 28724	8*	62.66	5	20.49	58.66	•••	+ 3 . 5336	-0.012	
1724	Lacaille 8615	6.8*	68.75	2	20.53	5.71		+ 7 . 3009	-0.352	
1725	Lacaille 8625	5.9	68.73	I	20 55	9.89	-0.40	+ 6.3721	-0.338	+0.1084
		0 4							-	Sector 1
1726	Lalande 40721	8.3*	62.67	1. 1. 1.	1	54.68	1.	+ 3: 5176		•••
1727	Mieroscopiiη	5.6	63.71	0.000		37.78	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-0.003*
1728	23 Capricorniθ	4'3	67.36		1.1.1.1.1.1.1.1	21.33				+0.0040
1729	C.P.D24° No.7162	9.9*	62.65			31.66		+ 3 . 5109	and the second second	••••
1730	Lacaille 8680	7.2	68.76	I	20 59	56.38	-0.05	+4.2062	-0.080	+0.004*
1731	Lalande 40897	7.8*	62.66	7	21 0	40.24		+ 3. 5065		- Selline S
1731	Lacaille 8692	7.1*	68.75	I	1000	30.02	1.1.1.1.1	+ 4. 5213		
1.000		6.5	63.77	-		59.18	07-51		State State	
1733	Lacaille 8707	4.6	64.86	3 20	19966	14.31		+ 3. 6190	and the second se	}
1734*			65.42	No.			0.00		and the second	+0.0049
1735	Lacaille 8715	5.8	05 42	4	21 3	32.97	0.00	+ 3.8757	-0.033	+ 0.0024
1736	Lacaille 8714	7.0*	68.73	I	21 4	57.31		+ 4.6408	-0.011	
1737	C.Z. XXI. 179	9.5*	62.66	4	1000	22.30		+ 3 . 4956		
1738	64 Cygni \$	3.5	66.00	2	21 7	11.68		+ 2. 5505		-0.0015
1739†	4 Piscis Australis	4.8	63.75	4	21 9	44.70	A DESCRIPTION OF THE OWNER OF THE	+ 3.6534		+0.0028
1740	Lacaille 8672	6.5	63.36		1	30.09		+ 10.666	1 1 1 2 1 1 1 1 1 1 1	-0.035*
14-		Ĩ		· ·						
1741	Lacaille 8787	6.7	67.72	I	21 13	47.82	•••	+ 3 . 5787	-0.055	
1742	32 Capricorni	4.4	68.74	18	21 14	43.61	0.00	+ 3.3488	-0.013	-0.0003
1743	Lacaille 8784	7.0*	68.76	2	21 14	48.07		+ 4 • 4749	-0.073	•••
1744†	Pavonis $\gamma$	4.2	63.75	8	21 15	14.33	+0.01	+ 5.0470	-0.131	+0.0110
1745†	Indi $\gamma$	Var.	66.70	4	21 16	36.43	0.00	+ 4 . 3321	-0.064	-0.0030
	D' I WWY									
1746	Piazzi XXI. 101	1.	COLUMN OF THE OWNER	Served and		36.97	•••	+ 3 • 4589		
1747	18 Aquarii		66.49	10-1 LT-1			CONTRACTOR OF THE OWNER.	+3.5811		+0.0048
1748	Lacaille 8826	7.6	68.76	1.1.1		52.03	Carlot	+4.5557		
1749		5.4	67.71	10.00	14-16-1	32.55	P	+ 3.8254		
1750*	22 Aquarii B	3.1	65.63	27	21 24	27.06	0.00	+ 3. 1622	-0.002	-0.0002
	Tattana and a taka	Cana	since th	2.6		1983	1		mele to	

1720. Letter в used at the Cape since 1836. 1739. є Microscopii in C.G.A.

No.	Mean Date 1800+	No. of Obs.	Mean 1865		Corr. for #8 to 1865*0.	Prec. 1865 ° 0.	Sec. Var. 1865'0.	Proper Motion $\mu_{\delta}$ .	Bradley or Lacaille	.C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
		1	• /	"	"	"	"	11			,	
1716	67.67	4	-52 6		+0'16	+13.000	+0.48	-0.06*	8567	28555	11074	7208
1717	62.65	5	- 25 28		•••	+13.000	+0.39	•••	8590	28569	11080	a contract
1718	68.74	2	-68 56	8.83		+13.336	+0.01		8578	28643	11111	
1719	65.05	8	- 9 29			+13.242	+0.32		2696	28640	11107	and and the
1720*	64.10	69	-89 27	47.06	-0.03	+ 13.340	+ 11.93	-0.0344	6460	29042	11301	7020
1721	66.88	5	-77 32	1'10	+ 0' 70	+ 13.435	+0.80	-0.370	8570	28706	11135	7250
1722	62.67	5		18.90		+ 13. 532	+0.37			28722		
1723	62.66	4		53.66		+ 13.548	+0.32			28724		•
1724	68.75	2	- 76 44	44.50		+ 13.748	+0.75		8615	28806	11168	7272
1725*	68.73	I	-73 41	51.05	+ 1 * 42	+ 13.879	+0.66	-0.384	8625	28851	11185	7293
		25	1.000					and lower				
1726	62.67	4	-24 51			+13.926	+0.36	12 - Wildow		28857		
1727	63.71	1	-41 55					-0.02*	8675	28904	11196	
1728	67·47 62·65	23 2	-17 46	3.33	+0.13	+ 14.079	+0.35	Part and Part	2733	28921	11204	
1730	68.76	1	-24 51 -59 57		-0.11	Surger and Surger and Surger		 +0.03*	 8680	28967		7220
-150	00 10		59 51				1 - 40	1003		20907		13-9
1731	62.67	4	- 24 44	47.85		+ 14.222	+0.36		(Lisk)	28985		
1732	68.75	I	- 57 3	48.15		+ 14. 273	+0.46	•••	8692	29009	11233	7339
1733	63.77	3	- 30 15	58.83	•••	+ 14.303	+0.36		8707	29020	11236	
1734	65.12	22	-11 54		0.00	+ 14.318	+0.33	-0.004	2747	29024	11238	7344
1735*	65.42	4	-40 48	38.66	+0.08	+ 14.399	+0.30	-0.304	8715	29048	11243	7349
1736	68.73	I	- 59 28	64.18		+ 14.484	+0.46		8714	29088	11255	7255
1737	62.66	4	-24 38			+ 14. 509	+0.32					
1738	63.50	2	+ 29 40			+ 14.618		-0.023	2760		11269	
1739*	63.75	4	- 32 44		-0.02	+ 14.771		-0.036		a stand of the	11290	
1740	63.36		-83 15			+ 14.875		-0.10*	~	and the state of	11323	
1.1	21											
1741	67.72	I	- 29 44		•••	+ 15.009	+0.34		8787	29281	11326	•••
1742	68.74	.	- 17 24		-0.02			+0.013	2772		11330	
1743	68.76	2	- 57 49	-		+ 15.067	+0.42				11331	100 C 100 C 100
1744	63.75	2.3				+ 15.092			-		11336	
1745*	66.87	5	- 55 14	27.03	-0.04	+15.120	+0.41	+0.054	8792	29331	11347	7423
1746	62.65	4	- 23 52	3.09		+ 15. 171	+0.32			29330		
1747	66.49	1.5.5.1	-13 27		0.00	+ 15.182		+0.003	2781			7427
1748	68.76	2	-60 17	31.04		+ 15.523	+0.41		8826	29475	11383	7464
1749	67.71	4	-41 46	17'52		+ 15. 563	+0.32				11384	7471
1750												
	Darra	. 25-1	ion data		41.0	1				1		
1725	1735.	Prope		from (	Cincinn m	ape. ati Publica anometria			2.2.11	A STATE		
• 745	Suspec	neu v	artable;	0 0-0.	o m Or	anometria .	ar yenti		1.3.18		13 - B-	100

101

102

GENERAL CATALOGUE OF STARS FOR 1865.0.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 <sup>.</sup> 0.	Corr. for µa to 1865 <sup>.</sup> 0.	Prec. 1865 ° 0.	Sec. Var. 1865'0.	Proper Motion µa.
					h m s		8.	8	8
1751	Lacaille 8849	2		3	21 26 54.83	A CONTRACTOR OF THE OWNER OF	+ 3 5558	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.11.1
1752	Octantis $\lambda$		68.30	14	21 29 50.58		+ 10.043	THE STEP I	0.000*
1753	23 Aquarii ξ		64.55	19	21 30 33.85	- AND	+3.1927		+0.0028
1754	Lacaille 8858	6.5*		2	21 31 1.08	1.	+4.2875	the second se	1591.61.21
1755*	40 Capricorniγ	3.8	69.31	12	21 32 36.55	-0.02	+3.3213	-0.013	+0.0112
1756	43 Capricorni K	4.7	70.76	2	21 35 7.06	-0.04	+ 3 . 3515	-0.012	+0.0072
1757‡	8 Pegasi	2.4	65.21	14	21 37 33.35	0.00	+ 2.9452	-0.001	+ 0.0002
1758*	48 Capricorniλ	5.4	66.17	5	21.39 15.99	0.00	+3.2356	-0.010	+0.0006
1759†	Indi 0	5.6	68.76	I	21 39 18.96	+ 0'04	+ 5.2176	-0.167	-0.0112
1760‡	49 Capricorni 8	3.0	69.21	15	21 39 35.26	-0.02	+ 3 . 3033	-0.013	+0.0100
		0.4							
1761	C.P.D 47°No.9760	1. 1. 1. 1. 1. 1.	65.41	4	21 40 18.33	Content Carlo	+ 3 . 9076	A Designation of the	1936 Acq10
1762	51 Capricorni µ		68.47	165 8	21 45 56.11	La Contra de la Co	La	and the second second	+0.0181
1763	16 Pegasi	5.0	66.20	2	21 46 55 29				-0.0008
1764†	Indi d		63·77 66·90	6	21 48 42.55	1.	+4.1316	the last state of the	+0.0033
1705	Lacaille 8959	04	00 90	5	21 48 55.69		+4 3002	-0 002	-891.4CTE
1766	C.G.A. 30014	8.8*	65.41	4	21 49 11.52		+3.8797	-0.041	in lier
1767	Lacaille 8973	6.3*	68.76	I	21 51 10.05		+ 4.1498	-0.069	-80
1768†	Indi e	4.8	68.80	1	21 53 2.44	-1.80	+4.1691	-0.072	+0.4747
1769	C.P.D48°No.10691	9‡	65.41	4	21 54 37.04		+ 3.8699	-0.049	10.11.63
1770	30 Aquarii	5.6	61.86	I	21 56 10.26	0.00	+3.1586	-0.002	+0.0010
	a Automite		60100						
1771	31 Aquarii a		62.75 68.80	144	21 56 19.99 21 56 20.53	1	+3.1057	100000	-0.0011
1772	Lacaille 9001	100 20 20	67.68	2	21 57 58.12	1.1.1	+ 4. 2753		
1773†	Gruis λ 34 Aquarii α	1.358.00	65.79	a stated	21 57 50 12	- aller		and the second second second	-0.0030
1775	Lacaille 8996			1	21.20 2.095	0.000	+ 5.9360		-0.0002
115	Lacanic oggonnin	09	00 10		21 39 3 99		1 5 9300	-0 317	- 20
1776*	33 Aquarii	4'3	68.70	14	21 59 8.66	0.00	+ 3 . 2463	-0.011	+0.0002
1777	Gruis o	1.9	64.31	16	21 59 42.66	6+0.01	+ 3.8061	-0.046	+0.0102
1778	C.P.D 49°No.11553		65.42	5	22 2 - 1.81		+ 3.849	-0.020	180 4.000
1779	C.Z. XXII. 98			4	22 2 14.36	5	+ 3 . 842	-0.020	1794163
1780	38 Aquarii'	5.4	69.94	5	22 3 24 39	0.00	+ 3 . 2132	0.010	+0.0008
1781	Lacaille 9044		68.75		20.0.1	and it		1	
	Octantis (0)	1.0	2 (20/2) / Co.		22 3 54·22 22 4 45·24		and the second sec	and the second second	a second second second second
1782	Lacaille 9061	1 .	and the second of		22 6 22.80	and the second sec			
1703	Lacaille 9071	10 Page 10			22 8 24.44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2-0.063	
1785			10.000	100.00	22 9 13 4	E. L. C. M. P. March 199 (199 (199 (199 (199 (199 (199 (199	1		and the second se
					1 3 4	1	1.4.090	1	1
17	65. $\kappa^1$ Indi in B.A.C. 72. $\kappa^2$ Indi in B.A.C. 80. $e^2$ in B.A.C. 82. Letter c used at		pe s'nce	2 183	6.			a di kana Tanàn ang sang Tanàn ang sang	17. 2014 13. 24.4 19. 24.4

1800 +         00b.         1800 0.         1000 0.         1800 0.         1	-		You Va					and the state of the				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	No.	Date	of	Mean Dec. 1865*0.	for µs to		Var.	Motion	or			B.A.C. 1850.
$ \begin{array}{llllllllllllllllllllllllllllllllllll$				0 1 11	"	"	11	"				
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1751	67.74	3	- 30 17 37.57		+ 15.745	+0.35		8849	29535	11399	···· .
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1752*	67.95	26	-83 20 4.46	0.00	+ 15 902	+0.89	0.00*	8798	29624	11435	7498
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1753		20	C. G. La Traditioner	10000	+ 15.941	+0.38	-0.055		29613	11421	7514
175670°762-19284846+0°22+16°179+0°28-0°003282129708754.175763°7818+91527'21+0°01+16'304+0°24+0°00528351147.756175866'175-115012'220°00+16'391+0'24+0°03284429774757.175068'761-701516'90+0'39+0'43-0'032844297881.488176165'414-47.3031'14+16'407+0'27-0'292847297881.488176566'552+251727'750°00+16'768+0'21+0'0328641.530762176665'502+251727'750°00+16'768+0'21+0'0328641.530762176665'502+251727'750°00+16'864+0'338052299991544763176665'544-481535'34+16'864+0'3330041176665'414-48153'7+0'3030041176665'414-48552'87+17'155+0'31-2'6989753015155767651	1754	68.76	2		b College College	Call I	+0.32	6.00		29628	11429	7516
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1755	69.35	13	-17 16 13.53	+0.00	+ 16.049	+0.58	-0.014	2815	29656	11441	7525
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1756	70.76	2	-10 28 48.46	+0.05	+ 16.120	+0.28	-0.003	2821	20708		7512
175866'175-115912'220'00+16'391+0'27-0'03284429774757175968'761-701516'90+0'09+16'394+0'43-0'02488992979011488176069'5316-164418'76+1'31+16'447+0'27-0'29028472978811488176165'414-473031'14+16'443+0'32176268'4710-14118'48-0'05+16'708+0'13286429938115287611176566'502+251727'750'00+16'768+0'13286411'30762176665'414-481131'11+16'877+0'3030014176768'761-56'3138'34+16'969+0'23-0'03128623099911549176665'414-4855'20+0'11+16'877+0'30176665'414-4855'20-0'07+17'128+0'29<			2.00				1000					
$\begin{array}{rrrr} 1759 & 68.76 & 1 & -70 & 15 & 16.90 & +0.09 & +16.394 & +0.43 & -0.024 & 8899 & 29790 & 11488 & 757. \\ 1760 & 69.53 & 16 & -16 & 44 & 18.76 & +1.31 & +16.407 & +0.27 & -0.290 & 2847 & 29788 & 11484 & 758. \\ 1761 & 65.41 & 4 & -47 & 30 & 31.14 & \ldots & +16.443 & +0.32 & \ldots & $			1		1000		1 1 22 1					- 5 - 24
$\begin{array}{rrrr} 1760 & 69 \cdot 53 & 16 & -16 & 44 & 18 & 76 & +1 \cdot 31 & +16 \cdot 407 & +0 \cdot 27 & -0 \cdot 290 & 2847 & 29788 & 11484 & 7584 \\ 1761 & 65 \cdot 41 & 4 & -47 & 30 & 31 \cdot 14 & \dots & +16 \cdot 443 & +0 \cdot 32 & \dots & $	1000							S. General I				
1761 $65^{+}41$ $4$ $-47$ $30$ $31^{+}14$ $+16^{+}443$ $+0^{+}32$	1760		16				1	E AL AL				7580
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{rrrr} 1763 & 65 \cdot 50 & 2 & + 25 & 17 & 27 \cdot 75 & 0 \cdot 00 & + 16 \cdot 768 & + 0 \cdot 21 & + 0 \cdot 003 & 2864 & \dots & 11530 & 762 \\ 1764 & 63 \cdot 77 & 6 & -55 & 37 & 56 \cdot 06 & -0 \cdot 05 & + 16 \cdot 853 & + 0 \cdot 32 & -0 \cdot 041 & 8962 & 29999 & 11544 & 763 \\ 1765 & 66 \cdot 90 & 5 & -59 & 39 & 12 \cdot 96 & \dots & + 16 \cdot 864 & + 0 \cdot 33 & \dots & 8953 & 30009 & 11549 & 763 \\ 1766 & 65 \cdot 41 & 4 & -48 & 11 & 13 \cdot 11 & \dots & + 16 \cdot 877 & + 0 \cdot 30 & \dots & \dots & 30014 & \dots & \dots \\ 1767 & 68 \cdot 76 & 1 & -56 & 31 & 38 \cdot 34 & \dots & + 16 \cdot 969 & + 0 \cdot 32 & \dots & 8973 & 30057 & 11563 & 764 \\ 1768 & 68 \cdot 80 & 1 & -57 & 20 & 25 \cdot 20 & + 9 \cdot 91 & + 17 \cdot 055 & + 0 \cdot 31 & -2 \cdot 609 & 8975 & 30105 & 11576 & 765 \\ 1769 & 65 \cdot 41 & 4 & -48 & 55 & 2 \cdot 87 & \dots & + 17 \cdot 128 & + 0 \cdot 29 & \dots & \dots & \dots & \dots & \dots \\ 1770 & 61 \cdot 86 & 1 & -7 & 10 & 25 \cdot 70 & + 0 \cdot 04 & + 17 \cdot 198 & + 0 \cdot 23 & + 0 \cdot 013 & 2882 & 30169 & \dots & 767 \\ 1771 & 62 \cdot 75 & 1 & -2 & 48 & 21 \cdot 55 & 0 \cdot 00 & + 17 \cdot 206 & + 0 \cdot 23 & -0 \cdot 002 & 2883 & \dots & 11592 & 767 \\ 1771 & 62 \cdot 75 & 1 & -2 & 48 & 21 \cdot 55 & 0 \cdot 00 & + 17 \cdot 206 & + 0 \cdot 23 & -0 \cdot 002 & 2883 & \dots & 11592 & 767 \\ 1771 & 62 \cdot 75 & 1 & -2 & 48 & 21 \cdot 55 & 0 \cdot 00 & + 17 \cdot 206 & + 0 \cdot 23 & -0 \cdot 002 & 2883 & \dots & 11592 & 767 \\ 1772 & 63 \cdot 80 & 2 & -60 & 17 & 13 \cdot 86 & \dots & + 17 \cdot 206 & + 0 \cdot 23 & -0 \cdot 002 & 2883 & \dots & 11592 & 767 \\ 1773 & 67 \cdot 68 & 6 & -40 & 11 & 34 \cdot 78 & + 0 \cdot 31 & +17 \cdot 279 & + 0 \cdot 26 & -0 \cdot 114 & 9017 & 30209 & 11603 & 768 \\ 1772 & 68 \cdot 76 & 1 & -76 & 46 & 29 \cdot 29 & \dots & + 17 \cdot 331 & + 0 \cdot 23 & -0 \cdot 053 & 2889 & 30221 & 11608 & 7681 \\ 1776 & 68 \cdot 70 & 14 & -14 & 31 & 24 \cdot 08 & + 0 \cdot 20 & +17 \cdot 331 & + 0 \cdot 23 & -0 \cdot 053 & 2889 & 30229 & 11609 & 7691 \\ 1776 & 68 \cdot 75 & 14 & -14 & 31 & 24 \cdot 08 & + 0 \cdot 20 & +17 \cdot 351 & + 0 \cdot 27 & \dots & \dots & \dots & \dots \\ 1780 & 69 \cdot 94 & 5 & -12 & 13 & 39 \cdot 47 & -0 \cdot 05 & +17 \cdot 515 & + 0 \cdot 27 & \dots & \dots & \dots & \dots & \dots \\ 1780 & 63 \cdot 75 & 1 & -56 & 36 & 31 \cdot 91 & \dots & +17 \cdot 575 & + 0 \cdot 28 & \dots & 9044 & 30332 & 11644 & 7724 \\ 1782 & 63 \cdot 86 & 1 & -54 & 59 & 28 \cdot 60 & \dots & +17 \cdot 757 & + 0 \cdot 28 & -0 \cdot 075 & 8924 & 30380 & 11657 & 7742 \\ 1784 &$	1761		4	-47 30 31.14	•••		+0.35	0.000		.im	1	dara
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1762		01	-14 11 8.48	-0.02	and the second second second				29938	11528	7618
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10.000	2	+ 25 17 27.75			+0.31	+0.003	1. 1. T.	[3+000	11530	7627
176665 · 414-481113 · 11+16 · 877+ 0 · 3030014176768 · 761-563138 · 34+16 · 969+ 0 · 3289733005711563764176868 · 801-572025 · 20+ 9 · 91+17 · 055+ 0 · 31-2 · 609897530105115767653176965 · 414-48552 · 87+17 · 128+ 0 · 29<	1764		6	-55 37 56.06	-0.02		COLES .	-0.041	8962	29999	11544	7633
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1765*	66.90	5	-59 39 12.96	•••	+ 16.864	+0.33	201-1-5	8959	.30009	11549	7634
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1766	65.41		-48 11 12:11		+ 16.877	+ 0.30			20014		
176868 $\cdot$ 801 $-57$ 20 $25$ $\cdot$ 20 $+9$ $\cdot$ 91 $+17$ $\cdot$ 105 $+0$ $\cdot$ 31 $-2$ $\cdot$ 6098975 $30105$ $11576$ 7651177061 $\cdot$ 861 $-7$ 10 $25$ $\cdot$ 70 $+0$ $\cdot$ 04 $+17$ $\cdot$ 108 $+0$ $\cdot$ 23 $+0$ $\cdot$ 013288230169 $\dots$						A Margaret State	1.					1.1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					C. Sand	A State State State			1.1.1.1.1.1.1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10000					100			Je	- 57 -	a start
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					+ 0' 04		1.1.	+0'013	2882	30160		7670
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1771	62.75	1.0	- 2 48 21.55	0.00	+ 17.206	+0.53	-0.005	2883	e week	11592	7672
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1772*	68.80	2	-60 17 13.86	+	+ 17 . 206	+0.31	(1) ··· + -	9001	30176	11594	7.669
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1773	67.68	6		A	+ 17.279	+ 0. 30	-0.114		30209	11603	7684
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1774		41		-0.01	+ 17.318	10 10	-0.003	2890	3.9221	1.000	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1775.	68.76	- I -	-76 46 29.29		+ 17.327	+0.45	10	8996	30235	11613	7687
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1776	68.20	TA	-14 21 24:08	+0.20	+.17.221	+0.23	-0.023	2880	20220	11600	7601
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					2. 1							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					and the second							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							1 Parts					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					a standard		198	+0.010	2900	30315		7722
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	and a second	1	9	5 55 41		1 0-0		C. S. S.		0.0-0		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1781	68.75	0'I -	- 56 36 31.91		+ 17 . 536	+0.38	3 art 1	9044	30332	11644	7728
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1782*	65.20		and the second se	and the second se	and the second se	+0.98	+0.0204	8924	30380	11665	7713
1785 63.77 4 -60 55 50.77 -0.07 +17.757 +0.58 -0.055 9074 30422 11679 7767	1783			-42 1 9.85	-0.82	+ 17.641	+0.52	-0:75*	9061	30378	11656	7748
	1784		I	-54 59 28.46		+ 17.725	+ 0. 36	5 0	and the second second	30408	11670	7764
	1785	63.77	4	- 60 55 50.77	-0.02	+ 17.757	+0.58	-0:055	9074	30422	11679	7767
		m	m	1)					1		-	

1752. 5'5, 7'7; 3. No note of duplicity. 1782. Proper Motion determined at the Cape.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A 1865`0.	Corr. for µa to 1865°0.	Prec. 1865 ° 0.	Sec. Var. 1863*0.	Proper Motion µa.
1786*	43 Aquarii θ	4.3	65.81	32	h m s 22 9 42.		s + 3.164c	s	
1787	C.P.D50°No.11685		65.41	4	22 9 42		+ 3.8258	States N	+0.0020
1788	46 Aquarii ρ		66.71	2	22 13 5	10000	+ 3 1619		-0.0008
1789	Lacaille 9090	6.1	68.85	I		10	+ 5.4114	1-1, Nob. 6.	
1790*	48 Aquariiγ		63.52	16	22 14 41	3			+ 0.0068
-1,5-	4		-3 5-				1 3 0935	0.004	
1791	Lacaille 9112	5.4	68.75	1	22 15 57	01 -0.0%	+4.0277	-0.014	+0.0184
1792	B.D. + 3° No. 4700	9:3†	62.81	4	22 17 6.	78	+3.0376	-0.003	
1793*	50 Aquarii	6.0	69.86	2	22 17 13.	03 -0.01	+3.2189	-0.011	+0.0012
1794	Lalande 43731	8.51	62.74	4	22 17 37	24	+ 3.0404	-0.003	
1795	Lalande 43744	9:31	62.65	3	22 18 9.	86	+ 3.0408	-0.003	
1796	52 Aquarii π	4.6	61.78	2	22 18 23.		+ 3.0621		-0.0015
1797	Lacaille 9125	6.9*	68.80	I	22 18 26.		+4.0144		
1798	Lalande 43765	8.34		4	22 18 39.		+ 3.0314		
1799	B.D. + 3° No. 4703	9:31		4	22 19 20.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+3.0312	- 1. A 5 - 4	
1800	34 Pegasi	5.2	62.73	5	22 19 45.	10 + 0.04	+ 3.0324	-0.001	+0.0141
1801	35 Pegasi	5'0	62.67	4	22 21 1.	49 +0.01	+ 3.0327	-0.001	+0.0031
1802	Gruisδ2	4.3	63.78	7	22 21 40"		+ 3.6174		
1803	55 Aquarii pr 5	4.6	63.73	I	22 21 52.			1	+0.0110
1804	55 Aquarii 5	3.8	64.37	4	22 21 52				+0.0110
1805	Lacaille 9122	6.6*	68.81	2	22 22 26.	-	+ 6.0409		
			192.01						
1806	B.D. $+ 6^{\circ}$ No. 5028.	9.41	62.64	4	22 22 46.	73	+ 3.0129	0.000	
4807*	57 Aquariiσ	4.8	68.06	23	22 23 30.	06 + 0.01	+ 3. 1810	-0.000	-0.0012
1808	17 Piscis Australis B	4.2	66.85	1	22 23 49.		+ 3 4 2 6 3		+0.0002
1809†	Toucani <i>v</i>	4.8	68.75	I	22 23 50.	69 0.00	+4.1262	-0.093	+0.0013
1810	C.G.A. 30732	8.5*	65.41	4	22 25 3.	66	+ 3. 7531	-0.023	
1811	Lacaille 9170	6.2	68.80	I			+ 2:07/0	-0.023	
1812*	62 Aquarii η	4.2	65.89	10.00	22 27 7 <sup>.</sup> 22 28 25 <sup>.</sup>		+3.9349	1	+ 0'004#
1813	63 Aquarii	5.5	66.82		22 30 45	All CLEARS			+0.0042
1814	Lacaille 9200		68.85	1 1 1 1 1 1				and the second second	
18157	the second se		67.40		22 31 54		+ 3.6758		-0.0338
5-51		4 4	07 40		22 32 2.	40 + 0.00	+0 0/42	0 0/1	-0 0330
1816†	18 Piscis Australis e	4'1	65.35	2	22 33 10.	0.00	+ 3. 3322	-0.050	-0.0002
1817	C.Z. XXII. 1040	9.0*	ALC: NOT THE REAL PROPERTY OF	1.12	22 33 13.		+3.7187	A REAL PROPERTY AND A REAL PROPERTY AND A	
1818‡		3.6	65.43		22 34 43	and the second se	+ 2.9852	The second second	+0.0030
1819	Lacaille 9212	6.9*	68.80		22 35 30.		+ 4.0894	-0.100	
1820	67 Aquarii	6.2	67.10		22 36 11.		+ 3 • 1 3 6 4	-0.006	-0.0020
						1	1		

.

No.	Mean Date 1800+	No. of Obs.	Mean 1865		Corr. for #8 to 1865.0.	Preo. 1865 <sup>.</sup> 0.	Sec. Var. 1865'0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A C 1850.
1786	64.10	70	0 /	//	"	//	" +0.31	<i>"</i>	2020		11682	****
1787	65.41		- 8 27 - 50 58		16.	+ 17.778	+0.5	All the second	2929	30430		
1788	66.71	4	- 8 29			+17.913		+0.002	2939	30498		7784
1789	68.85	I	-75 41		12010	+17 913	+0.34		9090		11700	1 million (1997)
1790	63.36	15			+0.01	+ 17.975		+ 0.000	2943	30529	11711	7795
			- 5	39					10	001		
1791*	68.75	I	- 58 28	1.00	+1.31	+ 18.024	+0.52	-0.324	9112	30557	11719	7801
1792	62.81	4	+ 3 24	8.65		+ 18.028	+0.10	•••				
1793	69.86	2	-14 12	45.83	-0.08	+ 18.072	+0.30	+0.012	2949	30582	11727	7806
1794	62.74	4	+ 3 8	17.41		+ 18.087	+0.18	•••				
1795	62.65	3	+ 3 7	19.01	•••	+18.108	+0.18			•••		•••
1796	61.78	2	+ 0 41	37.12	-0.01	+ 18.116	+0'18	-0.004	2952		11732	7814
1797	68.80	ī	- 58 41	9.59		+ 18.118	+0.24		9125	30604	11735	7811
1798	62.80	4		48.05		+ 18.126	+0.18	Sector Sector				
1799	62.79	4		13'49		+ 18.152	+0.18					
1800	62.73	5	+ 3 42		Ender Marin	+ 18.167	100	+0.042	2957			7823
	- 10	· ·									199	1-0
1081	62.67	4	+ 4 I	11.21	-0.40	+ 18.314	+0.18	-0.300	2959			7827
1802	63.78	7	-44 26	18.36		+ 18 . 238	+0'22		9140		11749	7830
1803	63.73	I	- 0 42	32.76	+0.02	+ 18.245	+0.18	+0.045	•••	30662	11750	
1804	64.06	5	- 0 42	34'32	+0.04	+ 18.245	A. 5 224	+0.045	2960	30662-3	11750-1	7832
1805	68.85	I	-79 27	52.77	•••	+ 18.265	+0.32		9122	30683	11764	7831
1806	62.64		+ 6 7	11100		+ 18.278	+0.12		12.			11.4
1807	68.09	4 21	-11 22	44.99	+ 0' 06	+ 18 . 303	+0.18	and the second se	2966	30696	11769	
1808	66.85	1		4'33	1.25	+ 18.315	+0.30		2964*		11772	7842
1800	68.75		-62 40			+ 18.316	+0'23	1000	9153	30709		
1810	65.41	4	-51 40			+ 18.359	+0.31			30732		
1010	05 41		3- 4-	17 77						0 10		
1811	68.80	I	- 58 34	47.98		+ 18 • 431	+0.33		9170	30779	11792	7860
1812	63.93	40	- 0 48	44.27	-0.06	+ 18.475	+0.12	-0.023	2979	30800	11800	7868
1813	66.82	3	- 4 55	24.58	+0.50	+ 18.554	+0.12	-0.108	2983	30842		7884
1814	68.85	I	- 50 17		STATES OF STREET, STRE	+ 18. 592	+0.10	CONTRACTOR OF THE REAL	9200	30865	11821	7887
1815	67.59	7	-82 5	13.75	+0.05	+ 18 . 596	+0.30	-0.000	9165	30879	11830	7886
1816	60.00	2	- 27 44	17.21	0.00	+ 18 . 633	+0.14	-0.002	2986*	30889	11821	7898
1816 1817	65.35 65.41	P. 1. 20	- 52 36		COMPANY OF	+ 18 . 635	1078 (7 B K) 10 A	and the second se				
1818	63.83			Contraction of the local distance of the loc	and the second s	+ 18 . 683	and the second sec		29 92		11836	
1819	68.80	1000	-64 39			+ 18.708			9212	30927		7911
1820	67.10	1	- 7 40			+ 18.729	Provide and the second second		3001	30945		7921
.0.00	51 10		1 40		-3	1-9						

-									
No.	Star's Name.	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865*0.	Corr. for Ma to 1865*0.	Prec. 1865.0.	Sec. Var. 1865'0.	Proper Motion µa.
1821	Gruis	4.9	63.81	2	h m s 22 37 19.56	s 0.00	8 + 3°7265	s -0.028	s -0'002*
1822	Lacaille 9220	7.0	68.75	2	22 37 55.89	17100	1.1	-0.144	125. 60
1823	Lacaille 9240	10000	68.85	I	22 40 0.46	10000	+ 4.0275		-831 1861
1824	70 Aquarii	6.3	69.79	2	22 41 23.93			-0.008	
		1000				12000		in the second second	+0.0055
1825*	71 Aquarii τ	4.1	69.96	6	22 42 26.54	+0 01	+3 1054	-0.010	-0.0036
1826†	Lacaille 9268	6.0	68.80	I	22 43 22.35	+0.01	+ 3.9677	-0.003	-0.005
1827	Lacaille 9280	7.8*	65.41		22 44 31.37		+ 3.6445		mi
1828†	Indi		68.14		22 45 12.87	120.00			-0.012
1829*	73 Aquarii λ		68.43	1.000	22 45 34.26	1.			-0.0013
1830	74 Aquarii	5.8	70.76		22 46 22'11		and the second second	and the second second second	+0.0005
	14	50.	10 10				1.9 - 444	0009	10 0002
1831	C.P.D53°No.10363	9.5\$	65.52	6	22 46 25.07		+ 3.6383	-0.024	10
1832	C.P.D53°No.10364	101	65.57	4	22 46 29.91			-0.054	80
1833	78 Aquarii	6.3.	66.83	2	22 47 32.36	1 3 3 3 1		Contraction of the second	-0.0030
1834‡	24 Piscis Australisa		65.73	49	22 50 11.00				+0.0235
1835	Lacaille 9321	1	67.40	I	22 52 12.39		+ 3. 2987	the state of the s	10
1836	C.Z. XXII. 1559	8.5*	65.42	4	22 52 16.02		+ 3 . 5987	-0.024	-201-0081
1837	Lacaille 9320	7.0*	67.84	2	22 52 44.00	Me.	+ 3.7198	-0.070	180
1838	Lacaille 9345	8.5*	68.84	3	22 55 54.29		+ 3. 6280	-0.000	-20
1839	4 Pisciumβ	4.6	62.99	9	22 57 0.49	0.00	+ 3'0524	0.000	-0.0003
1840‡		0.000	65.83	30	22 58 2.20		+ 2.9798		+0.0028
1				1		100		1.	
1841*	83 Aquarii h	5.5.	69.70	4	22 58 7.30	-0.03	+ 3. 1249	-0.006	+0.0060
1842	C.P.D53°No.10402	9.5\$	65.42	4	22 58 33.52	3	+ 3 . 5581	-0.024	180
1843	Lacaille 9358	6.1	67.83	3	22 59 7.87	2000	+ 4.3218	-0.182	· 00 . 8081
1844	Lacaille 9396	6.4*	68.80	I	23 5 45.66	0-0.28	+ 3. 6984	-0.085	+.0.0731
1845	Octantis 7	5.6	65.75	110	23 6 9.40	-0.02	+ 13:097	-7.044	+0.0201
				10	See. La				
1846	90 Aquariiφ	1 m 1 m 2	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	12	23 7 19.84	1. 0.00	+3.1085	-0:005	+0.0000
1847	Lacaille 9406	6.6*	68.86	2	23 7 29.30		+ 3 5473	-0.065	· 60 101
1848	C.P.D54°No.10243	101	65.52	5	23 8 48.79	-	+ 3 4851	-0.023	161
1849	91 Aquarii $\psi^1$		70.12	7	23 8 49.13	3-0.12	+ 3.1233	-0.000	+0.0232
1850	Lacaille 9399	6.2			23 8 51	1.000	+4.7870	-0:360	·10
	m								
18517	A CONTRACTOR OF A SAME AND A SAME		63.76	20.0	23 9 31:75		1		
1852	92 Aquarii	1	68.79	10000	23 9 51.0%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second sec	I CONTRACTOR IN CONTRACTOR
1853*		and the second	64.61		23 10 10.07		and the second		Contraction of the
1854	93 Aquarii ψ <sup>2</sup>	1	68.49		23 10 53.20	1 C C C C C C C C C C C C C C C C C C C		AND THE A	The state of the state of the
1855†	Sculptoris	4.3	67.32	4	23 11 31.62	+0.01	+ 3. 2561	-0.055	-0.0052
				1		1		1	1
182	r r <sup>2</sup> in BAC						Section States		and weather

1825.  $\tau^2$  in B.A.C. 1841.  $h^1$  in B.A.C.

.

CHARLES AND INCOME.	A PROPERTY AND INCOME.				A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	and the second				an and	
No.	Mean Date 1800+	No. of Obs.	Mean Dec. 1865-0.	Corr. for μδ to 1865.0.	Prec. 1865*0.	Sec. Var. 1865'0.	Proper Motion μδ.	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
2			0 1 11	"	"	"	"				
1821	63.81	2	-54 12 31.77	0.00	+ 18 . 765	+0.18	0.00*	9223	30968	11851	7925
1822	68.75	2	-70 11 4.89		+ 18.783	+0.31		9220	30983	11858	7927
1823	68.85	9 I .	-64 25 47.28		+ 18 . 846	+0.13	•••	9240	31036		and the second second
1824	69.79	2	-11 16 2.21	-0.13	+ 18 . 887	+0.12	+0.052	3012	31061	11890	7952
1825*	69.96	6	-14 18 16.08	+0.14	+ 18.917	+0.12	-0.058	3013	31082	11897	7954
1826	68.80	1	-63 54 7.04	+ 0'10	+ 18:044	+0'18	-0.02	9268	21100	11905	7056
1827	65.41	4	-52 56 20.99	20000	+ 18 977	+0.10		9280	1999	11915	
1828	67.83	2	-70 47 35.74	0 34		and the second	+0.020	9276		1.1.1	7965
1829	68.54	12	- 8 17 49.65	1. 2. 2. 60			+0.040	3019	-	-	and in
1830	70.76	2.	-12 20 1'22	10 - 1			-0.013	3021		11928	
				-1.4							
1831	.65.21	7	- 53 18 46.39		+ 19.030	+0.10				2	
1832	65.54	5	- 53 16 13.44	•••	+ 19.033	+0.10	19. 10. 2	····.	12.000		
1833	66.83	0.2	- 7 55 17.02	+0.00				3027	31164		7981
1834	64.10		-30 20 12.32			+0.14	Constant and the	3032*	31213	11951	7992
1835	67.40	0.1	-30 11 5.97	•••	+ 19.184	+0.13	•••	9321	31247	11961	8002
1836	65.42	4	-53 32 37.81		+ 19.186	+0.12					
1837	67.84	2	-59 9 38.14	1000	+ 19. 198	+ 0'15	11200	9320	31259	11967	No.
1838	68.84	3	- 56 25 21.91		+ 19.276	+0.14	C. D. Law I	9345	31323	11990	
1839	62.83	II	+ 3 5 38.56			+0'11	1.	3046		12001	1.1.1.1
1840	65.17	41	+ 14 28 46.09	and the second	2 Contraction in	+0.11	-0.032	3050		12006	8034
1.	69.70	1.1.1	- 8 25 16.94	-0.10	+ 19.329	+0.11	+0.055	3048	31367	12008	8035
1842	65.42				+19.339	+0.13	N		120.00	•••	
1843	67.83		-74 18 54.00	1 63 9	+ 19.352	+0.12		.9358	31381	12015	
1844*							-0.404	9396	31496	12052	
1845	65.20	122	-88 13 18.55	0.00	+ 19.204	+0.44	+0.010	9225.	31530	12069	8072
1846	66.75	12	- 6 46 34.57	+0.32	+ 19.528	+0.10	-0.184	3076	31521	12060	8085
1847	68.86	2	-57 25 32.92	10000	+ 19.531	+0'11	Server 1	9406		12063	
1848	65.52	5	-54 21 48.63		+ 19:557	+0'10					1
1849	70.12	7	- 9 49 21.84	Carlos (S. M.)	+ 19.557	+ 0.00	-0.002	3078	31545		8095
1850	67.84	2	-80 12 35.34		+ 19.558	+0.14		9399	31548	12074	8090
		1	The second second		C. Starting						8-0
		1	-58 58 30.41		1 1 1 1 1 1 1 1	100000000		9420	and the second second	12083	1000
2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C		1	- 8-27 43.70		A second s	and the second sec		3081	31565	1	8102
			+ 2 32 42.7					.3082		10000	
1854			- 9 55 8.7			and the second sec	and the second sec	. 3083 .	1	12094 12096	
1855	67.37	5	-33 16 1.08	+0.17	+ 19.008	+ 0.09		9435	31591	12090	0113
18.	44. Pro	per M	lotion from Cin	cinnati	Publication	ns, No.	12.				

1844. Proper Motion from *Cincinnati Publications*, No. 12. 1845. Proper Motion determined at the Cape.

No.	Star's Name.	Mag.	Mean Date 1800+	No. of Ohs.	Mean R.A. 1865'0.	Corr. for $\mu_a$ to 1865'0.	Prec. 1865'0.	Sec. Var. 1865'0.	Proper Motion µa.
1856	95 Aquarii 43	5'1	68.44	2	h m a 23 11 56 1		+ 2:1220		s + 0.0012
1857	96 Aquarii	5.7.	66.63	4	23 12 23.9				+0.0111
1858	97 Aquarii	5.3	68.80	2	23 15 34.3		and the second second		+0.024
1859	Lacaille 9452	6.9*	68.18	3	23 15 40.6				-0.001*
1860	Lacaille 9455	5.9	66.57	6	23 16 15.2	Contraction of the second	+ 3.4284		
	2	5 9			0			5 -	
1861	Lacaille 9463	5.5	63.76	5	23 17 36.3	3	+ 3 . 4594	-0.028	
1862	C.P.D54°No.10284	9‡	65.45	4	23 18 7.2	5	+3.4158	-0.021	
1863*	8 Piscium к	5.0	64.83	30	23 20 0.7	7 0.00	+ 3.0200	0.000	+0.0045
1864	10 Piscium $\theta$	4.4	62.61	I	23 21 7.2	8 -0.05	+ 3.0498	+0.003	-0.0104
1865	Lacaille 9495	6.7*	64.39	5	23 23 16.5	2 0.00	+ 3 . 2691	-0.031	0.000*
1866†	Lacaille 9494	5.8	67.84		23 24 31.5		+4.0227		-0.003
1867	Lacaille 9518	7.3*			23 27 29.2	- No.	+ 3 . 4857		
1868	Lacaille 9520	6.6*	-		23 27 32.9		+ 3 * 3691		
1869	Lacaille 9525	6.4*		I	23 29 56.1		+ 3.8686		•••
1870	Lacaille 9538	6.8*	68.80	I	23 31 8.9	5	+ 3.4100	-0.025	
1871*	17 Piscium	4.3	65.29	24	23 33 0.5	0-0.01	+ 3.0586	+0.003	+ 0.0235
1872	Piazzi XXIII. 153.	6.1	70.71	3	23 34 9.8	1 Cold States	+ 3.1021		
1873	18 Piscium λ	4.7	66.08	5		8 +0.01			-0.0102
1874	C.G.A. 32032	8.3*	68.85	э I	23 35 14.5		+ 3.3092		,
18757	Lacaille 9566	6.0	67.84	2	23 36 39.8			Contract of the second	+0.046
10751	Incanic 9500		0/ 04		-3 30 39 0	5 -0 13	1 3 4/21	• • • •	10 040
1876	Lacaille 9571	5.2	68.85	3	23 36 44.2	0 + 0.01	+ 3.3645	-0.012	-0.003*
1877	Lacaille 9574	6.4*	66.87	3	23 36 46.8	9 -0.03	+ 3. 2112	-0.033	+0.014*
1878	19 Piscium	5.2	65.68	2	23 39 29.6	0.00	+ 3.0663	+0.005	-0.0020
1879	Lacaille 9588	7.0*	68.80	I	23 39 54.4	7	+ 3 . 3792	-0.095	
18801	Phœnicis σ	5'4	68.90	I	23 40 5.5	3 + 0.03	+ 3 . 21 51	-0.039	-0.0011
242		1		10			1.1.1		
1881	Piazzi XXIII. 185 .	6.0	70.76	2	23 40 18.7	9 +0.04	+ 3.0928	-0.006	-0.002
1882	20 Piscium	5.7	67.84	6	23 41 0'1	5 -0.01	+ 3.0788	-0.001	+0.0048
1883†	Sculptoris seq 8	4.6	65.14	22	23 41 53'3	6 0.00	+3.1305	-0.019	+0.0040
1884	21 Piscium	6.1	67.18	4	23 42 32.8	5 0.00	+ 3.0712	+0.001	-0.0010
1885	C.G.A. 32178	8*	68.80	I	23 42 43 2	2	+ 3. 2607	-0.065	
.000	Octantis $\gamma^1$		6				1		
1886	22 Piscium		67.59	I			+ 3.8041		-0.030*
1887	A REAL PROPERTY AND A REAL		66.73		23 45 3.3	1			0.0000
1888	Brisbane 7341				23 46 28.2				
1889	26 Piscium	6.1	62.91	1.1.1.1	23 48 13.5				+0.0002
1890	Octantis $\dots \gamma^2$	5.6	67.59	I	23 50 2.30	+0.04	+ 3 * 5 3 9 3	-0.315	-0.012*
120			10	-	·		the formers	-1/	Same M

-									-			
No.	Mean Date 1800+	No. of Obs.	Mean J 1865		Corr. for #8 to 1865.0	Prec. 1865'0.	Sec. Var. 1865 0.	Proper Motion #8	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850.
-	1								14.2	1.000		1.1.16
			0 /	"	"	"	"	"				
1856	68.44	2	-10 20	53.41	-0.03	+ 19.010	+0.00	+0.008	3087	-	12101	
1857	66.63	4	- 5 51	41.61	0.00	+ 19.624	+0.00	+0.005	3090	31614	•••	8119
1858	68.80	2	-15 46	47.91	-0.08	+ 19.679	+0.08	+0'020	3102	31667	12118	8142
1859	68.18	3	- 56 17	35.45	0.00	+ 19.681	+0.00	0.00*	9452		12120	
1860	66.57	6	- 54 32	52.55		+ 19. 691	+0.00	•••	9455	31687	12126	
-01												0
1861	63.76	5	-57 35	100		+ 19.713	+0.00	Contract 1	9463	31714	STO ST	
1862	65.45	4	-54 45			+ 19.721	+0.08	2 4 9 1 1	•••	•••	•••	
1863	64.33	49			-0.00	+ 19.751	+0.01	-0.080	3116	•••	12151	
1864	62.61	1	+ 5 38			+ 19.767	+0.02	-0.042	3120	•••	12158	1000
1865	64.39	5	-42 43	46.87	-0.00	+ 19.798	+0.02	-0.10*	9495	31809	12170	8186
1866	67.84	2	- 18 1	10128	0100	+ 19.816	+0:08		0404	31840	12184	8100
1867	1.			49.38	0.00	the second second second	+0.08	0.00	9494	31896		
	68.87	3	-65 26	7.98	•••	+ 19.854	+0.06	•••	9518		1 - P	
1868	68.90	I	-57 34	_		+ 19.855	+0.00	•••	9520	31900		
1869	68.80	I	-77 36		•••	+ 19.883	+0.00	•••	9525	31946		
1870	68.80	I	-63 37	57.32		+ 19.897	+0.02	•••	9538	31965	12223	8220
1871	64.13	32	+ 4 53	41.76	-0.38	+ 19.916	+0.04	-0.437	3148		12234	8233
1872	70.71	3	-12 25			+ 19.928	+0.04			32014	12242	
1873	66.33	6	1000		+0.18	+ 19.938	+ 0'04	-0.137	3153		12250	Contraction of the local distribution of the
1874	68.85	1	- 58 42			+ 19.938	+0.04			32032		8244
1875	67.84	2	-71 14		-0.23	+ 19 930		+0.08	9566	32064	1.000	100000000
10/3	0/ 04	-	- /1 14	29 25	-0 23	+ 19 951	1004	+ 0 00	9500	9-004		0-3-
1876	68.85	3	-65 9	17.06	+0.12	+ 19.952	+0.04	-0.04*	9571	32065	12264	8253
1877	66.87	3	-45 49	56.71	+0.02	+ 19.952	+0.04	-0.01*	9574	32067	12265	8254
1878	65.68	2			+0.05	+ 19 975	+0.03	-0.023	3162			8262
1879	68.80	I	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	33.69		+19.978	+0.03	AND THE REAL PROPERTY AND	9588	32129	12283	8263
1880	68.90	I	- 50 58			+ 19.980	100 C	-0.05	9591		12284	8264
			-					Carolina and				
1881	70.76	2	- 12 39	27.77	+0.40	+ 19.981	+0.03	-0.02	•••	32134	12286	8266
1882	67.84	6	- 3 30	42.57	-0.01	+ 19.986	+0.03	+0.003	3165	32147	•••	8271
1883	64.81	16	- 28.52	36.11	-0.05	+ 19.993	+0.03	-0.111	9603	32161	12297	8275
1884	67.18	4	+ 0 19	36.11	+0.02	+ 19.997	+0.03	-0.030	3167	•••	•••	8281
1885	68.80	I	- 61 53	1000		+19.998	+0.03		•••	32178	•••	8283
												0
1886	67.31	5			All and the second	+ 20.002		-0.03*	9607	32200	12313	8290
1887	66.73	2	+ 2 10	48.49	+0.05	+ 20.013	+0.05	-0.011	3174		•••	8295
1888	68.87	3	-66 42		Contraction of the local distance of the loc	+ 20.020			•••	32240	12334	8305
1889	62.91	2	+ 6 19	14.94	-0.05	+ 20.029	+0.05	-0.000	3183	•••		8312
1890	67.58	7	-82 55	14.23	+0.08	+ 20.036	+ 0'01	-0.03*	9631	32303	12360	8319
												-
												and the

No.	Star's Name,	Mag.	Mean Date 1800+	No. of Obs.	Mean R.A. 1865 ° 0.	Corr. for µa to 1865 ° 0.	Prec. 1865*0.	Sec, Var. 1865*0.	Proper Motion µa
					h m s	-	8	8	8
1891	Toucani $\eta$	5° I	66.88	2	23 50 28.89	-0.03	+3.1914	-0.062	+0.012*
1892	C.P,D55°N0.10121	9.5‡	65.52	6	23 50 38.01	6 . Ledi	+3.1529	-0.042	1861.10010
1893	1 Ceti	6.8*	68.80	2	23 51 24.44	-0.01	+ 3.0870	-0.008	+0.0038
1894*	27 Piscium	5.0	68.54	9	23 51 45.73	+0.03	+ 3.0757	-0.001	-0.0021
1895†	Phænicis $\pi$	5° I.	68.83	3	23 51 55.34	0.00	+ 3 . 1357	-0.040	0.0000
1896‡	28 Piscium w	4.2	64.47	15	23 52 22.84	0.00	+3.0673	+ 0.002	+ 0 * 0086
1897	Lacaille 9688	7.5*	68.87	2	23 53 56.06		+3.1100	-0.032	1.299 14994
1898	C.P.D55°No. 10137	101	65.20	6	23 54 0.96		+ 3 . 1238	-0.042	10.400
1899	29 Piscium	5.1	66.95	03	23 54 54'37	0.00	+ 3.0740	0.000	-0.0005
1900	30 Piscium	4.6	69.72	9	23 55 2.19	-0.01	+3.0755	-0.005	+ 0 . 0010
1901	32 Piscium c	6.0	65.60	I	23 55 35.93	0.00	+ 3 . 0686	+0.006	-0.0022
1902	Piazzi XXIII. 270	6.5*	68.80	2	23 58 8.59		+ 3. 0722	+0.001	······································
1903	Lacaille 9712	7.5*	68.89	2	23 58 16.04		+ 3.0853	-0.038	185. (68)
1904	33 Piscium	4.6	69.72	8	23 58 25.54	+0.01	+ 3.0731	-0.005	-0.0010
1905	C.Z. XXIII. 1639	9.0*	65.21	0 5	23 59 22.93		+ 3.0773	-0.044	187.0.081

「それ」ないです「それない」の「ない」」というないです。

top of the source of the source is the source of the

\$8.80 \$55h

1 Born a stall

P. D. Landa

Street Jante

45.83 5881

The the cost

1901. c<sup>2</sup> in B.A.C.

Card Law Course

Carl Contractor

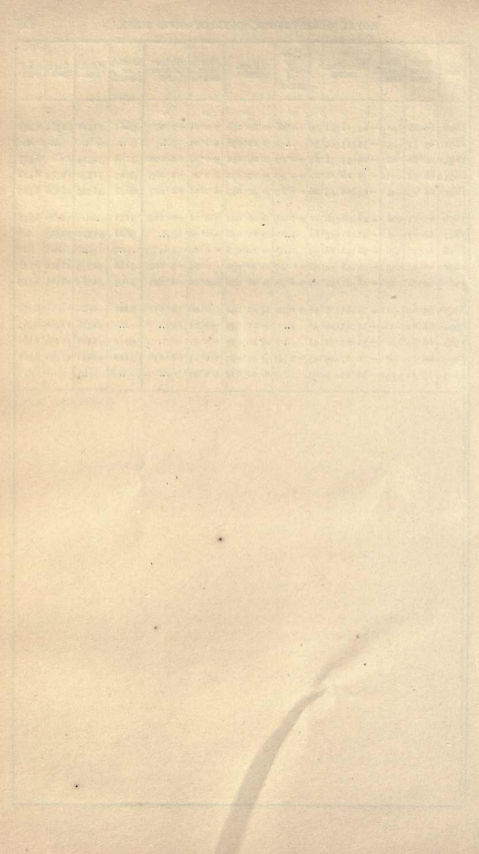
della Est

MA ... MARE

and the state

...

No.	Mean Date 1800+	No. of Obs.		ean 1 1.865	Dec. *0.	Corr. for μδ to 1865.0.	Prec. 1865 • 0.	Sec. Var. 1865 <sup>.</sup> 0.	Proper Motion $\mu_\delta$	Bradley or Lacaille	C.G.A. 1875.	Cape 1880.	B.A.C. 1850,
		6-12	0	,	"	"	"	"	11				
1891	66.88	2	-65	2	52.19	+0.06	+ 20.038	+0.01	-0.03	9661	32311	12365	8323
1892	65.52	5	- 55	57	49.31		+ 20.038	+0.01			•••		
1893	68.80	2	-16	35	56.14	-0.03	+ 20'041	+0.01	+0.008	3188	32325	•••	8327
1894	68.54	9	- 4	18	18.21	+0.33	+ 20.042	+0.01	-0.063	3189	32330	12375	8328
1895	68.83	3	-53	29	59.06	-0.12	+ 20.043	+0.01	+0.042	9671	32333	12376	8329
-0-6					.0							10000	Reat
1896	63.21	28	+ 6		•		+ 20.044		-0.102	3191		12380	0331
1897	68.87	2	-51	11	53.62	•••	+ 20.048	0.00	•••	9688	32362	12397	•••
1898	65.20	6	- 56	2	10.92	•••	+ 20.048	0.00	•••	•••	•••	•••	•••
1899	66.95	3	- 3	46	44.46	0.00	+ 20.020	0.00	-0.005	3196	32379	12406	8346
1900	69.72	9	- 6	45	51.07	+0.12	+ 20.020	0.00	-0.031	3197	32383	12409	8349
1.		-						152	STREE!				
1901*	65.60	I	+ 7	44	7.58	+0.05	+ 20.021	0.00	-0.052	3201			8354
1902	68.80	2	- I	15	10.38	•••	+ 20.055	-0.01	•••		32426	12428	8365
1903	68.89	2	- 52	53	55.43		+ 20.055	-0.01		9712	32428	12429	8367
1904	69.72	8	- 6	27	45.93	-0.45	+ 20.055	-0.01	+0.096	3208	32431	12431	8368
1905	65.21	5	- 56				+ 20.022	-0.01	•••				



# APPENDIX.

# MERIDIAN OBSERVATIONS

# OF THE STARS

 $\alpha$  CANIS MAJORIS,  $\alpha$  CANIS MINORIS,  $\beta$  CENTAURI  $\alpha^1$  AND  $\alpha^2$  CENTAURI.

Corrected for Flexure  $(-0^{\prime\prime}.26 \text{ Sin Z.D.})$ , Latitude  $(1861-2 = -33^{\circ} 56^{\prime} 3^{\prime\prime}.70 : 1863-70 = 4^{\prime\prime}.10)$  and reduced, without Proper Motion, to the Equinox  $1865 \cdot 0$ .

ME	MERIDIAN OBSERVATIO Direct Obs			DNS of α CANIS MAJORIS. SERVATIONS.					
Date.	Obser- ver.	R.A.	Dec.	Date.	I.	Obser- ver.	R.A.	Dec.	
		h m	0 /				h m	0 /	
		6 39	- 16 31				6 39	- 16 31	
1861.		8	"	1862.					
Feb. I		11.96	55.31	Aug.	10	G.		55.97	
» I		11.87	54.60	,,	11	C.F.		54.94	
,, 2			55.96	- 96 -				a de la com	
Dec.			54.78	1863. Jan.		T.	101251	58.19	
100 80 100	4 W.	11.85	55.29		5	Т. Т.		58.19	
,, (		11.96	55.11	"		Т. Т.		a sin said	
" 9	1 6 1 1 1	11.86	54.98	"	7	Т. Т.	11.01	 58·18	
" I	G.		54.96	"	8	т.	11.91	58.21	
1862.					9	л. Т.		57.04	
Jan. 1	C.F.	11.87	56.29	1.	10	т.			
,, 20		1.85.3	56.30		12	Г. С. <b>F</b> .	 11.90	59°13 56°64	
,, 21					14	G.	11.86		
		12 00	57.62		15	C.F.		58.70	
			54.95			G.	11.94	57.02	
" 3" Feb.		11.00	56.22 55.82	12,13,15	17	C.F.	11.03	59.18	
		11.93			15	C.F.	11.99 11.76	55°90 56°94	
,, May		Cord Party in	57.23		23	G.	11.83	50 94 58·34	
		11.99			24 26	C.F.	11.08	50 34 56.76	
		12.02	and it is a	1000	WI:	G.	11.90	58.30	
,, 20 June 20		and a second		China.	27 28	C.F.	11.02	56.92	
July 1		11.93				C.F.	11.85	56.12	
	G. G.	11·97 11·94	 56.69	". Feb.	30 I	C.F.		57.48	
	7 T.	11.94	50.09	2.30		I.F.		57 40	
19. C 10.	G.	11.00	56.90	>> >>	3	G.	11.88	59.14	
			56.30	ATTAC	13	G.	11.80	58.16	
			50 30	Second St.	15	C.F.	11.76	58.47	
		11.93	56.21		17	G.	11.78	58.53	
		1000	55.38	123411	18	I.F.	12.03	50 53	
		11.93			19	C.F.	11.80	56.13	
1		11.95	55°73 55°53		20	I.F.	11.88	56.92	
	and the second	11.93	55 55		21	G.	11.87	58.91	
		11.92	55.65	1	25	G.	11.00	58.64	
a constant		11.83	56.06	att	26	C.F.	11.79	57.13	
» <sup>2</sup> » 3	-	11.93		10000	27	I.F.	11.00	57.41	
		75		"	-				

6         39         -16         31         6         6         39         -16         3           Mar.         12         G.         11.86 $57.69$ Mar.         5         W. $59.06$ n         13         C.F.         11.81 $57.23$ n         7         G. $11.95$ n         14         I.F.         11.76 $56.89$ n         8         W.         11.85            n         16         G.         11.80 $58.42$ n         10         W. $58.66$ n         17         C.F.         11.70 $59.37$ n         15         I.F.         11.71 $58.73$ n         18         I.F.         11.94 $57.64$ Apr.         7         T. $59.03$ n         23         G.         11.87 $58.33$ n         13         C.F. $56.01$ n         23         T.         11.90 $57.21$ July         17         G.         11.83 <td< th=""><th>MER</th><th>IDIAN</th><th></th><th></th><th colspan="7">NS OF α CANIS MAJORIS.</th></td<>	MER	IDIAN			NS OF α CANIS MAJORIS.						
1863.       6 39 $-16 31$ 1864.       6 39 $-16 3$ Mar.       12       G.       11.86       57.69       Mar.       5       W.        59.06         n       13       C.F.       11.81       57.23       ,,       7       G.       11.95          n       14       I.F.       11.76       56.89       ,,       8       W.       11.85          n       16       G.       11.80       58.42       ,,       10       W.        58.66         n       17       C.F.       11.70       59.37       ,,       15       I.F.       11.71       58.73         n       18       I.F.       11.94       57.64       Apr.       7       T.        59.03         n       23       G.       11.89       59.27       ,       9       T.        59.03         n       23       T.       11.90       57.21       July 17       G.       11.83          July       5       G.       11.86       57.66       n       18       G.       11.77	Date.		R.A.	Dec.	Date.	1 million and a million of the second	R.A.	Dec.			
1863.       "       1864.       "       " $1364.$ "       "         Mar. 12       G.       11.86       57.69       Mar. 5       W.        59.06         n       13       C.F.       11.81       57.23       n       7       G.       11.95          n       14       L.F.       11.76       56.89       n       8       W.       11.85          n       16       G.       11.80       58.42       n       10       W.        58.66         n       17       C.F.       11.70       59.37       n       15       L.F.       11.71       58.73         n       18       L.F.       11.94       57.64       Apr. 7       T.        59.03         n       23       G.       11.89       59.27       n       9       T.        59.03         n       23       T.       11.90       57.21       July 17       G.       11.83          July       5       G.       11.86       57.69       n       22       G.       11.77          n       6 <td></td> <td></td> <td>and the second second second</td> <td>and the second se</td> <td></td> <td>1.14</td> <td>the state of the s</td> <td>and the second s</td>			and the second second second	and the second se		1.14	the state of the s	and the second s			
Mar.       12       G.       11.96       57'69       Mar.       5       W.        59'66         n       13       C.F.       11.91       57'23       n       7       G.       11'95          n       14       L.F.       11'76       56'89       n       8       W.       11'85          n       16       G.       11'80       58'42       n       10       W.        58'66         n       17       C.F.       11'70       59'37       n       15       L.F.       11'71       58'73         n       18       I.F.       11'90       57'64       Apr.       7       T.        59'03         n       23       G.       11'80       57'20       n       12       I.F.       11'93       59'20         April       8       T.       11'87       58'33       n       13       C.F.        56'01         n       23       T.       11'90       57'25       n       20       G.       11'83          July       5       G.       11'84       57'52       n       22	14 m -	15.00	6 39	-16 31	74. 第三日	26.4	6 39	- 16 31			
n       13       C.F.       11*81       57*23       n       7       G.       11*95          n       14       I.F.       11*76       56*89       n       8       W.       11*85          n       16       G.       11*80       58*42       n       10       W.        58*66         n       17       C.F.       11*70       59'37       n       15       I.F.       11'71       58'73         n       18       I.F.       11'94       57'64       Apr. 7       T.        57'98         n       23       G.       11'89       59'27       n       9       T.        59'03         n       24       C.F.       11'79       57'30       n       12       I.F.       11'93       59'20         April       8       T.       11'87       58'33       n       13       C.F.        56'01         n       23       T.       11'90       57'21       July 17       G.       11'83          July 5       G.       11'86       57'56       n       25       G.        59					- La Constant - Const		18.4				
$n$ $14$ LF. $11 \cdot 76$ $56 \cdot 89$ $n$ $8$ W. $11 \cdot 85$ $\dots$ $n$ $16$ G. $11 \cdot 80$ $58 \cdot 42$ $n$ $10$ W. $\dots$ $58 \cdot 63$ $n$ $17$ C.F. $11 \cdot 70$ $59 \cdot 37$ $n$ $15$ L.F. $11 \cdot 71$ $58 \cdot 63$ $n$ $18$ I.F. $11 \cdot 94$ $57 \cdot 64$ Apr. $7$ $T.$ $\dots$ $57 \cdot 98$ $n$ $23$ G. $11 \cdot 89$ $59 \cdot 27$ $n$ $9$ $T.$ $\dots$ $57 \cdot 98$ $n$ $23$ G. $11 \cdot 87$ $58 \cdot 33$ $n$ $13$ $C.F.$ $\dots$ $57 \cdot 99$ $n$ $23$ $T.$ $11 \cdot 87$ $58 \cdot 33$ $n$ $13$ $C.F.$ $\dots$ $56 \cdot o1$ $n$ $23$ $T.$ $11 \cdot 87$ $58 \cdot 33$ $n$ $13$ $C.F.$ $11 \cdot 83$ $\dots$ $56 \cdot o1$ $n$ $23$ $T.$ $11 \cdot 87$ $58 \cdot 57$ $n$ $22$		S. C. S. Prairie	1 1 1 1 1	Constants of	Mar. 5	18 17	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	59.06			
$n$ 16       G.       11 *80 $58 \cdot 42$ $n$ 10       W. $\dots$ $58 \cdot 66$ $n$ 17       C.F.       11 *70       59 *37 $n$ 15       I.F.       11 *71 $58 \cdot 73$ $n$ 18       I.F.       11 *94       57 * 64       Apr.       7       T. $\dots$ 59 * 03 $n$ 23       G.       11 *89       59 * 27 $n$ 9       T. $\dots$ 59 * 03 $n$ 24       C.F.       11 * 79       57 * 30 $n$ 12       I.F.       11 * 93       59 * 20         April       8       T.       11 * 87       58 * 33 $n$ 13       C.F. $\dots$ 56 * 01 $n$ 23       T.       11 * 90       57 * 21       July 17       G.       11 * 83 $\dots$ 56 * 01 $n$ 6       C.F.       12 * 01       57 * 59 $n$ 20       G.       11 * 77 $\dots$ $n$	and the second	1.00		1.1.1.1.1.2.2		100115	1				
n $17$ C.F. $11.70$ $59.37$ $n$ $15$ $1.F.$ $11.71$ $58.73$ $n$ $18$ $I.F.$ $11.94$ $57.64$ Apr. $7$ $T.$ $$ $57.98$ $n$ $23$ $G.$ $11.94$ $57.64$ Apr. $7$ $T.$ $$ $59.93$ $n$ $23$ $G.$ $11.94$ $57.64$ Apr. $7$ $T.$ $$ $59.93$ $n$ $23$ $G.$ $11.79$ $57.30$ $n$ $12$ $IF.$ $11.93$ $59.20$ $n$ $23$ $T.$ $11.95$ $57.21$ July $17$ $G.$ $11.83$ $$ $56.01$ $n$ $6$ $C.F.$ $12.01$ $57.59$ $n$ $20$ $G.$ $11.777$ $$ $n$ $7$ $I.F.$ $$ $57.79$ $n$ $26$ $G.$ $11.777$ $$ $n$ $7$ $I.F.$ $$ $57.795$ $n$ $27$ $G.$ $$	20100				11 00.	Contraction of the	11.85	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
n       18       I.F.       11'94       57'64       Apr.       7       T.        57'98         n       23       G.       11'89       59'27 $n$ 9       T.        59'03         n       24       C.F.       11'79       57'30 $n$ 12       I.F.       11'93       59'20         April       8       T.       11'87       58'33 $n$ 13       C.F.        56'01 $n$ 23       T.       11'90       57'11       July 17       G.       11'83          July       5       G.       11'86       57'66 $n$ 18       G.       11'83          July       5       G.       11'86       57'66 $n$ 18       G.       11'83 $n$ 6       C.F.       12'01       57'29 $n$ 20       G.       11'77 $n$ 7       I.F.        57'95 $n$ 27       G.        58'86 $n$ 1       F.        57'79 $n$ 26	35 20 S	2 2 2 3 3 3	1. ALL . M	and the second	21,001		1233				
"       23       G.       11.89       59.27       "       9       T.        59.03         "       24       C.F.       11.79       57.30       "       12       I.F.       11.93       59.20         April       8       T.       11.87       58.33       "       13       C.F.        56.01         "       23       T.       11.90       57.21       July 17       G.       11.83          July       5       G.       11.86       57.66       "       18       G.       11.83          "       6       C.F.       12.01       57.59       "       20       G.       11.77          "       7       I.F.        57.69       "       25       G.        60.25         "       9       C.F.       11.95       57.29       "       26       G.        59.56         "       10       I.F.        57.95       "       27       G.        59.42         "       13       C.F.       11.89       57.74       "       31       G.	-0		1000		C. C	1	11.71	52			
$n$ $24$ C.F. $11\cdot79$ $57\cdot30$ $n$ $12$ $1F.$ $11\cdot93$ $59\cdot20$ April       8       T. $11\cdot87$ $58\cdot33$ $n$ $13$ C.F. $\dots$ $56\cdot01$ $n$ $23$ T. $11\cdot90$ $57\cdot21$ July $17$ $G.$ $11\cdot83$ $\dots$ July $5$ G. $11\cdot86$ $57\cdot66$ $n$ $18$ $G.$ $11\cdot83$ $\dots$ $n$ $6$ C.F. $12\cdot01$ $57\cdot29$ $n$ $20$ $G.$ $11\cdot77$ $\dots$ $n$ $7$ I.F. $57\cdot29$ $n$ $26$ $G.$ $11\cdot77$ $\dots$ $n$ $7$ I.F. $$ $57\cdot29$ $n$ $26$ $G.$ $\dots$ $59\cdot56$ $n$ $0$ I.F. $$ $57\cdot97$ $n$ $27$ $G.$ $\dots$ $59\cdot56$ $n$ $16$ C.F. $11\cdot95$ $57\cdot79$ $n$ $27$ $G.$ $\dots$ $59\cdot34$ $n$ $1$	38/20 1.	10000000	and the second second	and the second second	AND THE REAL	4.3 2.5 4	Contract of the				
April8T.11.8758.33,, 13C.F56.01 $n$ 23T.11.9057.21July 17G.11.83July5G.11.8657.66 $n$ 18G.11.80 $n$ 6C.F.12.0157.59 $n$ 20G.11.77 $n$ 6C.F.12.0157.59 $n$ 20G.11.77 $n$ 7I.F57.09 $n$ 22G.11.8358.71 $n$ 8G.11.8457.82 $n$ 25G60.25 $n$ 9C.F.11.9557.29 $n$ 26G58.86 $n$ 10I.F57.95 $n$ 27G58.86 $n$ 12G58.80 $n$ 28G59.42 $n$ 13C.F.11.8558.02 $n$ 2G59.31 $n$ 16C.F.11.8558.02 $n$ 2G59.31 $n$ 16C.F.11.8558.02 $n$ 2G59.32 $n$ 24C.F57.72 $n$ 9G59.33 $n$ 16G57.74 $n$ 16G59.82 $n$ 27G57.75 $n$ 14 </td <td>00,04</td> <td></td> <td></td> <td></td> <td>NAUDAN STR</td> <td>22.25</td> <td>10000</td> <td>11</td>	00,04				NAUDAN STR	22.25	10000	11			
n       23       T.       11 $\cdot 90$ 57 $\cdot 21$ July 17       G.       11 $\cdot 83$ July       5       G.       11 $\cdot 86$ 57 $\cdot 66$ n       18       G.       11 $\cdot 80$ n       6       C.F.       12 $\cdot 01$ 57 $\cdot 59$ n       20       G.       11 $\cdot 77$ n       7       I.F.        57 $\cdot 59$ n       20       G.       11 $\cdot 83$ 58 $\cdot 71$ n       8       G.       11 $\cdot 84$ 57 $\cdot 82$ n       25       G.        60 $\cdot 25$ n       9       C.F.       11 $\cdot 95$ 57 $\cdot 29$ n       26       G.        58 $\cdot 80$ n       12       G.        58 $\cdot 80$ n       28       G.        59 $\cdot 42$ n       13       C.F.       11 $\cdot 89$ 57 $\cdot 74$ n       31       G.        59 $\cdot 31$ n       16       C.F.       11 $\cdot 85$ 58 $\cdot 02$ n       2       G.        59 $\cdot 31$ n       16       C.F. <td< td=""><td></td><td>SATT!</td><td>and the second</td><td>and the second sec</td><td>SPACE -</td><td>23.23</td><td>1</td><td>a state of the sta</td></td<>		SATT!	and the second	and the second sec	SPACE -	23.23	1	a state of the sta			
July 5       G.       11.86       57.66       ,, 18       G.       11.80          ,, 6       C.F.       12.01       57.59       ,, 20       G.       11.77          ,, 7       I.F.        57.69       ,, 22       G.       11.83       58.71         ,, 8       G.       11.84       57.82       ,, 25       G.        60.25         ,, 9       C.F.       11.95       57.29       ,, 26       G.        58.86         , 12       G.        57.95       , 27       G.        58.86         , 12       G.        58.80       , 28       G.        59.42         , 13       C.F.       11.85       58.22       , 2       G.        59.31         , 16       C.F.       11.85       58.02       , 2       G.        59.31         , 24       C.F.        57.72       , 9       G.        59.82         , 27       G.        58.71       , 8       G.        59.82         , 27       G.        57.	21. 811	Contract of the		PERSONAL PROPERTY OF	178 BB	1000-100-0-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 19			
n       6       C.F.       12'01       57'59 $n$ 20       G.       11'77 $n$ 7       I.F.        57'59 $n$ 22       G.       11'83       58'71 $n$ 8       G.       11'84       57'59 $n$ 25       G.       11'83       58'71 $n$ 8       G.       11'84       57'82 $n$ 25       G.        60'25 $n$ 9       C.F.       11'95       57'29 $n$ 26       G.        59'56 $n$ 10       I.F.        57'95 $n$ 27       G.        58'86 $n$ 12       G.        58'80 $n$ 28       G.        59'42 $n$ 13       C.F.       11'85       58'02 $n$ 2       G.        59'31 $n$ 16       C.F.       11'85       58'02 $n$ 2       G.        59'31 $n$ 24       C.F.        56'90 $n$	36.200	1000	A CARDINAN LA 1	S SUCC	100		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
"""       7       I.F. $57 \cdot 59$ """ $22$ G. $11 \cdot 83$ $58 \cdot 71$ """       8       G. $11 \cdot 84$ $57 \cdot 82$ """ $25$ G. $60 \cdot 25$ """       9       C.F. $11 \cdot 95$ $57 \cdot 29$ """ $26$ G. $59 \cdot 56$ """       10       I.F. $57 \cdot 95$ """">""">""" $27$ G. $58 \cdot 86$ """       12       G. $58 \cdot 80$ """"""""""""""""""""""""""""""""""""	10.00	1. C. C. L.	10501 9		12.00	D7142.	a state of the	1			
n       8       G.       11.84       57.82 $n$ 25       G.        60.25 $n$ 9       C.F.       11.95       57.29 $n$ 26       G.        59.56 $n$ 10       I.F.        57.95 $n$ 27       G.        58.86 $n$ 12       G.        58.80 $n$ 28       G.        59.42 $n$ 13       C.F.       11.89       57.74 $n$ 31       G.        59.42 $n$ 15       I.F.        57.99       Aug. I       G.        59.34 $n$ 15       I.F.        57.99       Aug. I       G.        59.73 $n$ 16       C.F.       11.85       58.02 $n$ 2       G.        59.31 $n$ 24       C.F.        56.90 $n$ 7       G.        59.82 $n$ 27       G.        57.72 $n$ 9       G.	01 10 11			No. of the second second	and and		C7 122 14 1				
m       9       C.F.       11'95       57'29 $m$ 26       G.        59'56 $m$ 10       I.F.        57'95 $m$ 27       G.        58'86 $m$ 12       G.        58'80 $m$ 28       G.        58'86 $m$ 13       C.F.       11'89       57'74 $m$ 31       G.        59'34 $m$ 15       I.F.        57'09       Aug.       1       G.        59'34 $m$ 16       C.F.       11'85       58'02 $m$ 2       G.        59'31 $m$ 24       C.F.        56'90 $m$ 7       G.        59'31 $m$ 26       G.        58'00 $m$ 7       G.        59'31 $m$ 26       G.        57'72 $m$ 9       G.        59'82 $m$ 27       G.        57'72 $m$ 9	0		a card is			the same time is	A Conte of the	1. 11			
n       10       I.F. $57.95$ $n$ $27$ G. $58.86$ $n$ 12       G. $58.80$ $n$ $28$ G. $59.42$ $n$ 13       C.F. $11.89$ $57.74$ $n$ $31$ G. $59.34$ $n$ 15       I.F. $57.09$ Aug. $1$ G. $59.34$ $n$ $15$ I.F. $57.09$ Aug. $1$ G. $59.31$ $n$ $16$ C.F. $11.85$ $58.02$ $n$ $2$ G. $59.31$ $n$ $24$ C.F. $56.90$ $n$ $7$ $G.$ $59.31$ $n$ $26$ G. $58.11$ $n$ $8$ $G.$ $59.82$ $n$ $27$ G. $57.72$ $n$ $9$ $G.$ $59.57$ Aug. $2$ $G.$ <td></td> <td>CONTRACTOR OF</td> <td>C.C.Lin 11</td> <td></td> <td>and the</td> <td>11 12</td> <td></td> <td>2 14</td>		CONTRACTOR OF	C.C.Lin 11		and the	11 12		2 14			
n       12       G.        53,950 $n$ 1,9       G.        59,42 $n$ 13       C.F.       11.89       57.74 $n$ 31       G.        59,42 $n$ 13       C.F.       11.89       57.74 $n$ 31       G.        59,34 $n$ 15       I.F.        57,09       Aug. 1       G.        59,73 $n$ 16       C.F.       11.85       58,02 $n$ 2       G.        59,73 $n$ 16       C.F.       11.85       58,02 $n$ 2       G.        59,73 $n$ 24       C.F.        56,90 $n$ 7       G.        59,31 $n$ 26       G.        58,71 $n$ 8       G.        59,82 $n$ 27       G.        57,72 $n$ 9       G.        63,111 $n$ 30       I.F.        57,787 $n$ 14	1.10		CONTRACTOR OF	Part Part States of	and the	- 200					
$n$ 13       C.F.       11.89       57.74 $n$ 31       G. $\dots$ 59.34 $n$ 15       I.F. $\dots$ 57.09       Aug. I       G. $\dots$ 59.34 $n$ 15       I.F. $\dots$ 57.09       Aug. I       G. $\dots$ 59.73 $n$ 16       C.F.       11.85       58.02 $n$ 2       G. $\dots$ 59.31 $n$ 24       C.F. $\dots$ 56.90 $n$ 7       G. $\dots$ 60.33 $n$ 26       G. $\dots$ 58.11 $n$ 8       G. $\dots$ 59.82 $n$ 27       G. $\dots$ 57.72 $n$ 9       G. $\dots$ 63.11 $n$ 30       I.F. $\dots$ 57.74 $n$ 10       G. $\dots$ 59.82 $n$ 30       I.F. $\dots$ 57.72 $n$ 9       G. $\dots$ 59.66 $n$ 31       C.F. $\dots$ 57.58 $n$ 14       G. <t< td=""><td>0.0</td><td>ALC: NOT THE</td><td>1 200 00 0</td><td>The second second second</td><td>-141161</td><td>1. L. L. V. L. S. M.</td><td></td><td>- 101.0k-</td></t<>	0.0	ALC: NOT THE	1 200 00 0	The second second second	-141161	1. L. L. V. L. S. M.		- 101.0k-			
$n$ $15$ I.F. $\dots$ $57' \circ 9$ Aug. I       G. $\dots$ $59' \cdot 73$ $n$ $15$ C.F. $11 \cdot 85$ $58' \circ 2$ $n$ $2$ G. $\dots$ $59' \cdot 73$ $n$ $16$ C.F. $11 \cdot 85$ $58' \circ 2$ $n$ $2$ G. $\dots$ $59' \cdot 73$ $n$ $24$ C.F. $11 \cdot 85$ $58' \circ 2$ $n$ $2$ G. $\dots$ $59' \cdot 31$ $n$ $24$ C.F. $\dots$ $56' \circ 90$ $n$ $7$ G. $\dots$ $50' \cdot 33$ $n$ $26$ G. $\dots$ $58' \cdot 11$ $n$ $8$ G. $\dots$ $59' \cdot 82$ $n$ $27$ G. $\dots$ $57' \cdot 72$ $n$ $9$ G. $\dots$ $59' \cdot 66$ $n$ $31$ C.F. $\dots$ $57' \cdot 58$ $n$ $16$ $\dots$ $59' \cdot 57$ Aug. $2$ G. $\dots$ $57' \cdot 58$ $n$ $15$ $G.$ $\dots$ $59' \cdot 58$ $n$	20 100	and the second	and the second second	A STREET	512 00	123.56.5	1000	2-11 THAT :			
n       16       C.F.       11.85       58.02 $n$ 2       G. $n$ 59.31 $n$ 24       C.F. $n$ 56.90 $n$ 7       G. $n$ 60.33 $n$ 26       G. $n$ 58.11 $n$ 8       G. $n$ 59.31 $n$ 26       G. $n$ 56.90 $n$ 7       G. $n$ 60.33 $n$ 26       G. $n$ 58.11 $n$ 8       G. $n$ 59.82 $n$ 27       G. $n$ 57.72 $n$ 9       G. $n$ 63.11 $n$ 30       I.F. $n$ 57.94 $n$ 10       G. $n$ 59.57         Aug.       2       G. $n$ 57.58 $n$ 15       G. $n$ 60.98 $n$ 4       G.       11.96       58.54 $n$ 16       G. $n$ 59.88 $n$ 10       C.F. $n$ 57.66 $n$ 30	122.25	and the second second	C. S. Martine	a share and	PRO 1998 1.1		the second second	the second second			
"       24       C.F. $56 \cdot 90$ "       7       G. $60 \cdot 33$ "       26       G. $58 \cdot 11$ "       8       G. $59 \cdot 82$ "       27       G. $57 \cdot 72$ "       9       G. $63 \cdot 11$ "       30       I.F. $57 \cdot 72$ "       9       G. $63 \cdot 11$ "       30       I.F. $57 \cdot 72$ "       9       G. $63 \cdot 11$ "       30       I.F. $57 \cdot 72$ "       9       G. $63 \cdot 11$ "       30       I.F. $57 \cdot 78$ "       14       G. $59 \cdot 57$ Aug.       2       G. $57 \cdot 58$ "       15       G. $60 \cdot 98$ "       4       G.       11 \cdot 96 $58 \cdot 54$ "       16       G. $59 \cdot 88$ "       10       C.F. $58 \cdot 36$		S. MARTIN		and the second	54 10	marker 1	1. 1. 1. 1. 1. 1.	the second states of			
" 26       G. $58 \cdot 11$ " 8       G. $59 \cdot 82$ " 27       G. $57 \cdot 72$ " 9       G. $53 \cdot 11$ " 30       I.F. $57 \cdot 72$ " 9       G. $63 \cdot 11$ " 30       I.F. $57 \cdot 72$ " 9       G. $63 \cdot 11$ " 30       I.F. $57 \cdot 72$ " 9       G. $63 \cdot 11$ " 30       I.F. $57 \cdot 94$ " 10       G. $59 \cdot 66$ " 31       C.F. $57 \cdot 58$ " 14       G. $59 \cdot 57$ Aug. 2       G. $57 \cdot 58$ " 15       G. $60 \cdot 98$ " 4       G.       11 \cdot 96 $58 \cdot 54$ " 16       G. $59 \cdot 88$ " 10       C.F. $58 \cdot 36$ " 28       G.       11 \cdot 90          " 11       C.F. $57 \cdot 66$ " 30       G.       11 \cdot 95 $60 \cdot 28$	1 45.24	C.F.	1	P C C CONTRACTOR	44,00	1. The second second					
,, 27       G.        57.72       ,, 9       G.        63.11         ,, 30       I.F.        57.94       ,, 10       G.        59.66         ,, 31       C.F.        57.87       ,, 14       G.        59.57         Aug. 2       G.        57.58       ,, 15       G.        59.57         Aug. 1       G.       11.96       58.54       ,, 16       G.        59.88         ,, 10       C.F.        58.36       ,, 28       G.       11.90          ,, 11       C.F.        57.66       ,, 30       G.       11.95       60.28	18 20 4	1.1.1.1.1.1.1	a shere a	and the second se		and and	1.186	1 1			
,, 30       I.F.        57'94       ,, 10       G.        59'66         ,, 31       C.F.        57'87       ,, 14       G.        59'57         Aug. 2       G.        57'58       ,, 15       G.        59'57         Mug. 4       G.       II'96       58'54       ,, 16       G.        59'88         ,, 10       C.F.        58'36       ,, 28       G.       II'90          ,, 11       C.F.        57'66       ,, 30       G.       II'95       60'28	EX 82-1	G.	1 - 5 - 1 - 1		10.00	10000	Contract -	B.1. 97			
,, 31       C.F.        57.87       ,, 14       G.        59.57         Aug. 2       G.        57.58       ,, 15       G.        60.98         ,, 4       G.       11.96       58.54       ,, 16       G.        59.88         ,, 10       C.F.        58.36       ,, 28       G.       11.90          ,, 11       C.F.        57.66       ,, 30       G.       11.95       60.28	28-51	I.F.	1. 1. 1. 1.	A THEFT ALL A	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A ROLL &	and the second	V1111			
Aug.       2       G.        57 * 58       ,, 15       G.        60 * 98         ,, 4       G.       11 * 96       58 * 54       ,, 16       G.        59 * 88         ,, 10       C.F.        58 * 36       ,, 28       G.       11 * 90          ,, 11       C.F.        57 * 66       ,, 30       G.       11 * 95       60 * 28	102 24	C.F.		and the second se	3 8 4 CH - 1	1.10-12	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
"       4       G.       11.96       58.54       "       16       G.        59.88         "       10       C.F.        58.36       "       28       G.       11.90          "       11       C.F.        57.66       "       30       G.       11.95       60.28         "       11       C.F.        57.66       "       30       G.       11.95       60.28	12 23	G.	and the second			1000	C PREAM				
,, 10       C.F.        58·36       ,, 28       G.       11·90          ,, 11       C.F.        57·66       ,, 30       G.       11·95       60·28         ,, 21       G.       11·03	» 4	G.	11-12-11	1 A 1 A 1	ME 66	G.	California -	4.4			
" II C.F 57.66 " 30 G. 11.95 60.28	and the second se	C.F.		and the second se	28	G.	The second second				
21 G. 11'03	,, EI	C.F.			1 53 80 1	1000 1 5	Contraction of the	60.28.			
	0.5				» <u>3</u> I	G.	11.93				
1804. Sept. 8 G. 11.90 59.42					1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3.262 . 2. 2.		and the second second second			
Feb. 4 1.F 59'15 , 14 G. 11'84 59'47			C. PERMIT	and the second se	STAR TRACT	G.	11.84	1 P. 12			
" 0 W 59'02 Nov. 16 J.S. 11'87 59'91			1. ar 2.		Nov. 16	J.S.	11.87	ALC: THE REAL PROPERTY OF			
" 18 W 58.85 Dec. 13 G. 11.85 60.17	and the second second	in the second second		the subscription of the su	Dec. 13	G.	11.85	60.17			
Mar. 3 W. 11.86 60.03	Mar, 3	w.	11.80	60.03		1		- And - And - A			

.

M	ERI	DIAN		RVATIO				IS MAJ	ORIS.
Dat	e.	Obser- ver.	R.A.	Dec.	Date.		Obser- ver.	R.A.	Dec.
			h m	0 /				h m	0 /
186	5.	28 - N	6 39	- 16 31	1866.			6 39	- 16 31
Jan.	28	J.S.	and the	" 60.72	Jan.	~ ~	J.S.		
dia serie		J.S.		60.02	10-15	23 12	G.	11.92	
<b>33</b>	30 31	J.S.	11.00	60.21	Oct.	2	G.	1000	64.77
,, Feb.	31	J.S.		60.11	08-091-		C.F.		60.95
101.05	3	J.S.		60.75	"	57	C.F.		62.44
37	5	J.S.		60.27	37 37	8	G.		62.74
32	7	C.F.	11.62	58.89	1) )1	9	J.S.	11.88	61.86
"	9	J.S.	11.73	60.10	COLUMN DATE:	9	C.F.		62.00
>> >>	10	J.S.	11.57	59.41	- 101 / 1x 107	18	B.	11.70	
,,	13	J.S.	11.86	59.90	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19	C.F.		61.35
"	14	J.S.	11.71	60.14	1.2.0	21	J.S.		61.79
,,	17	J.S.	11.79	60.31		22	G.		62.76
20	20	J.S.		60.60		23	J.S.		61.00
>>	22	J.S.		60.63	n no tre	24	C.F.		60.45
,,,	23	J.S.	11.73	60.64	A REALED	26	J.S.		63.47
>>	28	J.S.		60.66	CONTRACTOR IN	29	C.F.		62.32
Mar.	4	J.S.		61.46	1.5.67 4.91	30	J.S.	11.24	61.86
>>	6	J.S.	11.67	60.99	Nov.	1	J.S.		60.05
June	23	J.S.		59.01	,,	2	C.F.		62.27
,,	26	C.F.		59.83	"	4	J.S.	11.73	62.51
	27	J.S.	·	60.05	"	5	G.		63.84
>>	28	J.S.		59.67	"	6	C.F.		62.45
,,	29	C.F.		58.81	"	8	G.		59.25
July	2	C.F.		59.86	"	9	I.F.		62.55
	11	J.S.		60.33	and the second second	16	J.S.		62.24
,,	12	C.F.	11.76	59.73		18	I.F.	12.02	62.78
200	13	J.S.		59.18	A State State	21	G.	11.81	61.96
"	14	C.F.	11.80	59.99	10 - State Black	22	J.S.		61.77
37	16	G.	11.82	59.83	1. and 1. 2. 4	23	C.F.	11.64	60.99
>>	17	G.	11.90	60.19	and the	26	G.	11.78	62.13
37	21	G.	11.83	59.84		28	G.		62.28
>>	27	G.		60.81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	J.S.		62.98
>>	28	G.	11.77	60.15	14 A A 68	11	C.F.		63.69
Sept.	12	C.F.	11.73		1.000	14	I.F.		62.05
Dec.	4	C.F.	11.87	60.87	CALIFORNIE ( ) CE	18	I.F.	11.68	59.99
L. Hegg			and the state	and the second				S Com	

MERI	DIAN			IS OF $\alpha$ servation		S MAJ(	ORIS.
Date.	Obser- ver.	R.A.	Dec.	Date.	Obser- ver.	R.A.	Dec.
		h m	0 /			h m	0,
		6 39	- 16 31	医 書 相關		6 39	- 16 31
1866.	明常加	8	"	1867.		8	"
Dec. 19	G.		62.98	Apr. 23	В.	11.29	62.63
" 20	J.S.	11.79		" 25	J.S.		63.00
" 21	C.F.	11.80	62.01	" 29	G.		62.48
,, 22	C.F.	11.29	62.88	May 6	G.		63.82
1867.				" 10	C.F.		62.93
Jan. 7	J.S.	11.75	62.96	" 17	C.F.	11.22	63.15
, 9	B.	11.22	61.80	" 18	I.F.		63.31
» 9 " 22	B.	11.78	64.02	» 20 Tula 10	I.F.		64.21
,, 23	I.F.		62.21	July 28	G.		63.28
, 24	B.		64.42	Aug. 4	G. C.F.	11.90	
Feb. 21	I.F.	11.65	63.87		C.F.		63.10
" 26	I.F.	11.79	63.71	" 9 Sept. 20	C.F.		62.81
" 27	B.	11.59		Dec. 11	I.F.	11.20	62.09
Mar. 4	B.	11.01		Dec. II	1 .E.	11.92	
,, 5	I.F.	11.69	61.67	TANK & ST			
" 13	C.F.	11.75	62.28	1868.			1860
" 14	J.S.		63.55	Jan. 9	I.F.	11.70	
" 15	C.F.	11.64	60.19	" 10	C.F.	11.69	65.16
" 23	I.F.		63.69	" 14	C.F.	11.71	66.56
" 25	G.		64.39	" 15	I.F.	11.01	66.16
" 26	C.F.	11.69	63.30	" 17	I.F.	11.43	65.38
, 27	I.F.		63.81	" 20	J.S.	11.98	63.04
" 28	J.S.		64.00	" 22	I.F.	•••	65.55
" 30	G.		64.09	" 24	C.F.	11.76	62.67
Apr. 2	C.F.	11.26	62.81	,, 30	В.	11.71	
» 3	J.S.		63.57	" <u>3</u> I	C.F.	11.60	62.82
<b>"</b> 4	G.		61.41	Feb. 4	C.F.	11.75	64.40
» 5	C.F.	11.82	62.45	» 5	I.F.	11.69	65.78
" 8	B.	11.70	62.55	» 7	J.S.	11.24	64.31
" 10	J.S.	11.65	63.86	,, 11	I.F.		65.11
" II	C.F.	11.72	62.88	" 13	J.S.	11.20	66.02
,, 12	I.F.		64.40	" 14	C.F.	11.62	62.98
" 15	. B.		62.22	" 17	B.		64.38
" 17	<b>B</b> .		63.69	" 19	I.F.	11.28	63.99

MER	IDIAN			NS OF a		S MAJ	ORIS.
						Pare at	
Date.	Obser- ver.	R.A.	Dec.	Date.	Obser- ver.	R.A.	Dec.
the Breek	1. E.	h m 6 39	° ' - 16 31	18.9800	25.28	h m 6 39	° ' - 16 31
1868.		0 39		1868.	1000		- Subach
Feb. 20	B.	11.28	" 64·44	Apr. 17	I.F.	s 11.92	65.12
Sec. Sec. 3.	I.F.	11.63	64.41	May 15	C.F.		64.37
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I.F.	11.77	66.56	Oct. 7	I.F.	11.65	
» 25 » 28	J.S.	11.71	64.83		C.F.		64.67
Mar. 4	B.	11.63	64.79	, , ,			04 01
, 5	J.S.	11.63	65.57	1869.	The second		
4	I.F.	11.64	64.50	Jan. 26	I.F.	11.62	
" 0 " 11	I.F.	11.64	65.36	Feb. 3	I.F.	11.60	
,, 18	I.F.	11.24	64.63	July 15	G.	11.62	
,, 31	J.S.	11.28	66.24	,, 16	G.	11.00	
Apr. 6	I.F.	11.64	63.60	Nov. 22	I.F.	11.74	1
			0,00			/4	
de se al			- Julie	Ser. S.			to and the
Mr. Jacob	Man.	REF	LEXION (	BSERVATIO	ONS.	a t	a adde
		1.00			Capa		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
1866.			(	1866.	TO		
Oct. 2	G.		62.04	Nov. 22	J.S.		63.26
» 5 0	C.F.	•••	63.95	" 28 D	G.	•••	63.57
" 8	G.	•••	62.84	Dec. 19	G.		63.32
,, 10	C.F.		66.16	1867.		att.	
" 19	C.F. C.F.		63·74 64·82	Mar. 14	J.S.	1.8.0	64.71
,, 21	G.			" 30	G.		65.96
,, 22	G. J.S.		63·17 62·92	April 3	J.S.		65.04
» 2 <u>3</u>	J.S. C.F.		64.75	, 12	I.F.		64.08
» 24 » 26	C.F.		64.02	" 24	I.F.		64.13
	C.F.			, 25	J.S.		64.47
» 29 Nov. 1	J.S.		64·75 64·03	May 10.	C.F.		65.36
The second second second second	C.F.	····	64.13	,, 18	I.F.		63.94
,, 2	G.		63.96	,, 20	I.F.		63.49
" 5 " 6	G. C.F.		66.32		29 and	1 AD	
"	G.		64.48	1868.	1		
/	J.S.	•••	62.03	Jan. 22	I.F.	1 11	hread
" 10	0.0.		02 03	Jan. 22	L.E.	•••	71.24
1997392					1	-	

М	ERI	DIAN			NS OF a		IS MINC	ORIS.
Dat	Date. Obser- ver. R.A		R.A.	Dec.	Date.	Obser- ver.	R.A.	Dec.
	1		h m	0,			h m	0,
122		142	7 32	+5 34	化现在现象	Sec.1	7 32	+5 34
186	1.		8	"	1863.			"
Jan.	25	C.	14'21		July 21	C.F.	`	7.46
Feb.	13	т.	14.26	9.20	,, 23	C.F.		7.54
Mar.	21	G.	14.43	9.45	,, 24	C.F.		6.80
July	14	C.	14.32		" 30	I.F.		7.12
Aug.	21	C.	14.22	1	Aug. 2	G.		7.49
1832				St. St.	<b>"</b> 3	C.F.		7.66
186:	2.				» <b>4</b>	G.	14.16	7.21
Jan.	13	C.F.		10.82	" 10	G.	14.19	7.08
>>	15	G.		7.65	" II	C.F.		7.37
>>	17	C.F.	13.82	8.89	" 16	G.		6.19
>>	22	C.F.	14.19		" 18	C.F.		7.69
,,	24	C.F.	14.24	9.30	,, 25	I.F.		7.61
>>	27	C.F.	14.12		Nov. 28	G.	•••	5.84
,,	31	C.F.	14.15	9.94	Dec. 25	w.	14.27	
Feb.	4	C.F.	14'19	6.99	" 26	W.		6.30
>>	12	G.		.7.06				
Apr.	7	G.		7.69	1864.		- Long at -	
May	20	C.F.	14.27		Feb. 18	I.F.	and the second	6.32
June	4	C.F.	14.35			G.		0·32 6·74
>>	5	C.F.	14.29		" 19 March 2	G.	14.12	6.21
July	30	G.	14.23	-	10-21	C.F.	13.90	
Aug.	10	G.		8.18	" 4 " 16	G.	13°77 14°05	8·13 7·13
23	11	C.F.		9.27		W.	14.05	ALC: NOT THE REAL PROPERTY.
,,	13	G.		8.80		т.		5.90 6.31
"	18	C.F.		7.42		G.		5.96
,,	19	G.		8.78	,, 30 April 12	I.F.	14.03	5.90
,,	21	· G.		8.44	5 STALL	C.F.		7.47
"	22	C.F.		8.44	" 13 May 23	C.F.		7 47
		Seal .		A STATE	Aug. 28	G.	14.12	
186	2.			Can and	Sept. 12	G.	14.18	
Mar.	1	C.F.		7.38	», 14	G.	14'12	
,,	3	G.		6.77	,, 25	G.	14.04	
Apr.	8	т.	14.10	6.91	» 25 " 26	G.	14'10	
,,	25	Т.		7.33	Nov. 17	G.	14'10	4.94
"	-0	22.095		1 33	-/			7 94

	DIAN			NS OF a		S MINC	ORIS.
Date. 🗖	Obser- ver.	R.A.	Dec.	Date.	Obser- ver.	R.A.	Dec.
A ANIMA		h m	0 /	DW HARRIS		h m	0 /
		7 32	+ 5 34	1868.		7 32	+5 34
1865. Feb. 7	C.F.	8 14.06	"	Feb. 4	C.F.	13.84	and the
Mar. 7	J.S.	13.98	5.32	, 13	J.S.	13.83	
July 18	G.	13.95		"·····································	C.F.	13.83	
" 28	G.	13 95		» - <del>4</del> » 17	B.	14.09	
" 20 Aug. 18	G.	14.07		» -1 » 19	I.F.	13.75	
Dec. I	w.	14.06	5.00	,, 20	B.	13.89	
" 5	G.	14.01		,, 21	I.F.	13.89	
				Mar. 2	I.F.	13.67	and the second
1866.				" 25	I.F.	13.92	
Jan. 1	G.	14.12	•••	April I	I.F.	14.03	
" 29	G.	13.94	•••	,, 2	B.	13.96	
Mar. 24	J.S.	14.02		" 6	I.F.	13.91	
Apr. 21	J.S.	14.00		" 17	I.F.	13.86	
Aug. 5	G.	13.96		" 23	B.	14.06	
" 6	G.	13.98		July 10	G.	13.91	
" 9	G.	13.94	· · · · ·	Aug. 9	G.	13.93	
Nov. 9	I.F.	13.99	4.87	,, 10	G.	13.72	
" 25	C.F.	14.01		Disease P. C.	1.1		
,, 30	В.	13.96	3.42	1869.			200
Dec. 22	C.F.	14.00		Feb. 23	G.	13.63	
1867.			- All Pland &	Aug. 2	G.	13.75	
Jan. 16	G.	13.93		" 6	G.	13.79	
Feb. 16	G.	13.93		,, 8	G.	13.78	
May 2	C.F.		3.66	" 13	G.	13.82	
Aug. 6	G.	14.00		" 15	G.	13.81	
,, 12	G.	14.19	1	" 24	G.	13.88	
Nov. 15	J.S.	13.92		Nov. 22	I.F.	13.82	
1868.				1870.	0		
Jan. 9	I.F.	13.93		Feb. 13	G.	13.75	
,, 31	C.F.	13.90		April 9	G.	13.82	

MERIDIAN		BSERVATIONS OF $\beta$ and $\alpha$ CENTAURI. Direct Observations.							
Televis	Obser-	Righ	nt Ascen	sion.	Declination.				
Date.	ver.	β.	a <sup>1</sup> .	a <sup>2</sup> .	β.	a <sup>1</sup> .	a <sup>2</sup> .		
		h m 13 54	h m 14 30	h m 14 30	• / -59 43	° / -60 16	° ' -60 16		
1861.					"	"	Ser in the second		
Oct. 31	C.F.			28.62		1			
Nov. 6	C.F.			28.90					
,, 14	C.F.			28.45					
" 19	C.F.	.,.		28.82					
" 21	C.F.	19.81		28.52					
" 25	C.F.	19.56							
Dec. 19	C.F.		•				39.08		
is at hear	Sec. 1				1				
1863.							1		
Jan. 9	T.				•••		38.90		
" 11	T.						38.87		
, 12	Т.		•••				38.57		
" 27	G.				•••	• •••	39.26		
" 30	G.					• •••	38.67		
Feb. 3	I.F.						39.67		
Apr. 15	C.F.		28.18			- 31.01			
" 16	G.			28.28			41.43		
,, 20	G.			27.92			39.39		
" 27	G.						39.96		
July 8	G.			27.77		- 31.07	38.16		
"9	C.F.		27.90			- 31.36	38.94		
" IO	I.F.			27.74		30.31	38.48		
" 13	C.F.			28.25		30-50	39.03		
" 17	G.					30.49	38.37		
" 24	I.F.				. 14.68				
" 25	C.F.			27.89	10.64	30.35	38.67		
,, 30	I.F.				10.02	- 34'17	39.23		
Aug. 1	I.F.	19.36		27.60	9.68	- 28.72	37.16		
» 4 -     -	G:	19.55		27.78	10.74	29.97	38.72		
» 5	I.F.	19.23		27.75	10.41	·	S		
" IO	G.	19.40		27.70	10.06	30-47	37.61		
" 12	I.F.	19.42			14.28				
,, 17	G.					31.54	37.96		
" 19	I.F.	19.46	i.i	27-71	12.04	- 30.25	41.57		
E 8567									

E 8567.

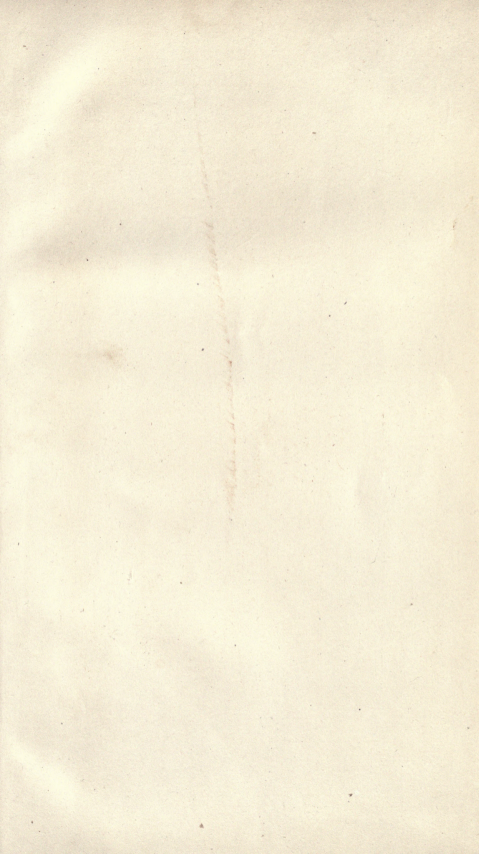
MERIDIAN		OBSERVATIONS OF $\beta$ and $\alpha$ CENTAURI. Direct Observations.									
- doithailte	Obser-	Righ	nt Ascen	sion.	I	Declination.					
Date.	ver.	β.	a <sup>1</sup> .	α².	β.	α <sup>1</sup> .	α².				
	6) 62	h m 1354	h m 14 30	h m 1430	° ' -59 43	° / -60 16	° ' -60 16				
1863.			8	8	"	"	"				
Aug. 25	I.F.				10.01		1				
"26	I.F.	19.56		27.69	9.81	30.23	37.45				
" 28	I.F.					30.61	41.67				
"29	G.			•••	10.87	*	Q				
,, 31	G.	19:32		27.52	10.69	29.93-	38.11				
Sept. I	I.F.	19.21		27.82	10.31	29.57	40.11				
" 3	I.F.	19.63	****	27.90	10.20	- 30.08	38.27				
"4	I.F.	19.57		27.87	10.29	29.48	39.42				
Carry Sec. St.			100 2	12.2	Sec. A		- ent				
1864.							Lee Sta				
Nov. 8	G.					27.91	37.73				
"9	G.					- 27.92	37.46				
" II	G.					28.28	36.97				
" 13	G.					30.21	39.56				
" 15	G.					29.50	38.47				
" 17	G.			27.40		28.91	37.42				
" 18	G.					28.86	36.89				
" 21	C.F.				· · · ·		36.26				
" 22	CF.					29.01	38.57				
" 27 • •	C.F.					. 28.44	37.74				
Dec. 1	C.F.					29.58	38.06				
"6	G.			27.27		29.05	38.88				
E BE BE ORT							to in				
1865.	No NO	1. e.u.	Le at		1 Siz 1	- 199	40				
Nov. 12	G.			•			36.31				
,, 20	C.F.	'		••• .			38.33				
	J.S.						37.85				
"23	G.			•••		27.98	36.94				
"24	C. <b>F</b> .				•••	30.85	37.13				
"26	G.				•••	28.13	37.08				
Dec. 1	C.F.				•••	30.29	35.85				
" 3	C.F.			•••	•••	. 31.14	39.11				
	J.S.		•••			29:34	38.01				
Construction Construction	-		•		- Sectores						

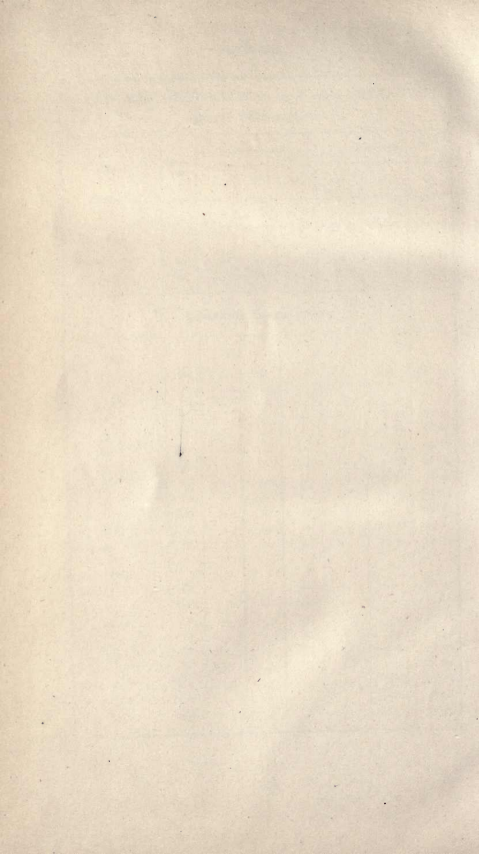
MERIDIAN OBSERVATIONS OF $\beta$ and $\alpha$ CENTAURI. Direct Observations.											
ne (regiles (	Obser-	Right Ascension.			Declination.						
Date.	Date. Ver.		α1,	α²,	β.	a <sup>1</sup> .	a <sup>2</sup> .				
At the At Shu	1	h m 1354	h m 14 30	h m 14 30	• / - 59 43	• / -60 16	° ' -60 16				
1867.		. 8	8	8	"	"	"				
April 10	B.	19*24	•••	25.88	8.71	_ 26.66	35.86				
May 10	C.F. J.S.		••••				40.22				
,, 13	J.S. I.F.	19.62	***	•••	7.96		•••				
,, 15	1.F. C.F.	19.42	(19811)	25:00	11.32	•••	 36.71				
,, 17	J.S.	•••	•••	25.99	•••	27.08	30.71				
,, 27 June 3	J.S.			25.88			36.72				
	I.F.	•••	•••	25.68	•••		36.26				
,, 4 July 2	I.F.		•••		•••						
	I.F.	•9 49	•••	25.71			36.28				
,, 9				-5 /-	1.5		June 18				
1868.	-	1			1.0						
April 22	I.F.	19.42									
May 22	C.F.			25.07		- 24.27	36.96				
"26	C.F:		25.48			26.55	37.06				
" 27	I.F.		25.62		•••	_ 26.09					
"29	I.F.			•••,			36.90				
June 3	I.F.		25.64	•••		- 27.34					
"9	I.F.					•••	34.91				
" 12	C.F.			25.70	•••	25.57	37.05				
" 15	I.F.			25.42	•••		36.29				
July 14	I.F.			24.99	•••	•••	36.46				
1870.	9.1.9				i dia		19 10				
May 10	I.F.			24.39			35.06				
,, 20	I.F.			24.28			36.58				
June 8	Ĝ.			24'92		23.35	34.47				
,, 9	I.F.			24.77			35.85				
" · · · ·	G.						34.60				
July 13	I.F.			24.44			34.38				
Nov. 16	G.				9.20		34.31				
,, 17	G.				8.99		34.66				
,, 21	G.						33.45				
,, 22	G.						33.84				

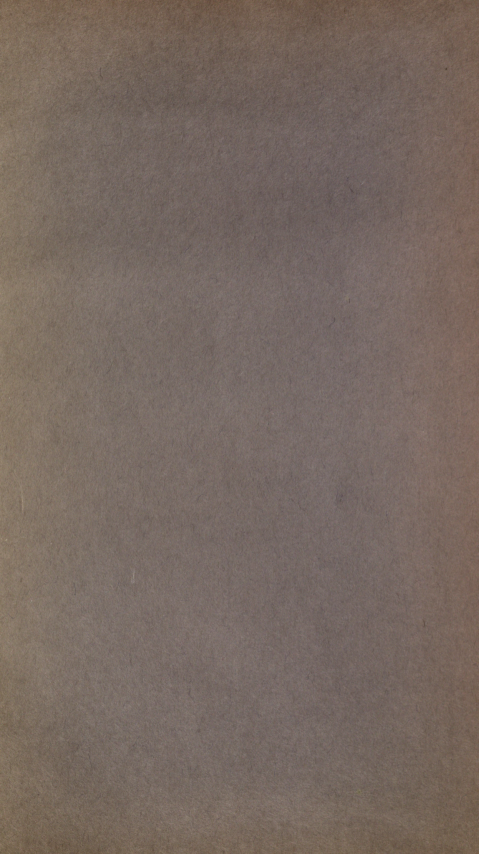
MERIDIAN OBSERVATIONS OF $\beta$ and $\alpha$ CENTAURI. Direct Observations.											
Date.	Obser-	Right Ascension.			Declination.						
	ver.	β.	a1.	a <sup>2</sup> .	β.	a <sup>1</sup> .	a².				
All of a star	1	h m 1354	h m 1 14 30	h m 14 30	• / - 59 43	-60 16	· /				
1870.		=0 04 8 <sup>1</sup>				"	"				
Nov. 23	G. G.	••••	•••	•••		~	34°10 33°56				
Reflexion Observations.											
1863.	a +				1 Line						
Jan. 27	G.					••	39.53				
1864.	2010	1.21		14.6			9.745				
Nov. 8	G.					29.53	39.24				
"9	G.					30.29	38.83				
"II	G.					- 31.85	39.22				
" 13	G.					30.89	38.75				
» 15	G.					- 29.72	38.03				
" 18	G.	•••				26.42	37.13				
,, 21	C.F.						40.84				
" 22	C.F.					29.23	39.11				
"27	C.F.				•••	- 29.92-	39.14				
		1.62.41		t tr			61.94				
1865. Nov. 10	G.	124	- 11				37.92				
Nov. 12				•••			40.00				
"		•••					38.05				
,,						30.27	38.23				
<i>"</i> = 5					and the second	- 30.00	38.42				
					**	- 28.43	38.90				
,, 20						30.60	38.79				
00 11 11 11						30.60-	38.77				
» 3 - ·						28.53	37.86				
	100	]									

124

Ø

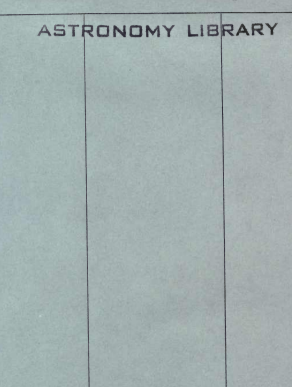






# UNIVERSITY OF CALIFORNIA LIBRARY BERKELEY

Return to desk from which borrowed. This book is DUE on the last date stamped below.



LD 21-100m-11,'49 (B7146s16)476

